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**CAUTION:**

These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Before servicing this chassis, it is important that the service technician read the "IMPORTANT SAFETY INSTRUCTIONS" in this service manual.

#### SAFETY NOTICE

#### USE ISOLATION TRANSFORMER WHEN SERVICING

Components having special safety characteristics are identified by a  on the schematics and on the parts list in this Service Data and its supplements and bulletins. Before servicing the chassis, it is important that the service technician read and follow the "Important Safety Instructions" in this Service Manual.

**NOTE: This product is to be serviced at board level.**

**SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT**

**PLASMA DISPLAY PANEL**

## SAFETY PRECAUTIONS

**NOTICE:** Comply with all cautions and safety-related notes located on or inside the cover case and on the chassis or plasma module.

**WARNING:** Since the chassis of the AVC unit and Plasma Panel unit is connected to both sides of the AC power supply during operation, whenever the receiver is plugged in, service should not be attempted by anyone unfamiliar with the precautions necessary when working on this type of receiver.

1. When service is required, an isolation transformer should be inserted between power line and the receiver before any service is performed on a "HOT" chassis receiver.
2. When replacing a chassis in the receiver, all the protective devices must be put back in place, such as barriers, non-metallic knobs, insulating cover-shields, and isolation resistors, capacitors, etc.
3. When service is required, observe the original lead dress.
4. Always use manufacturer's replacement components. Critical components as indicated on the circuit diagram should not be replaced by another manufacturer's. Furthermore, where a short circuit has occurred, replace those components that indicate evidence of over heating.
5. Before returning a serviced receiver to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the receiver by the manufacturer has become defective, or inadvertently defeated during servicing.

Therefore, the following checks should be performed for the continued protection of the customer and service technician.

### Leakage Current Cold Check

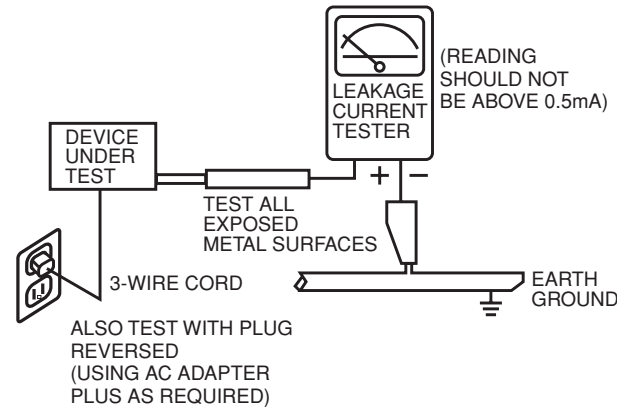
With the AC plug removed from the 120V AC 60Hz source, place a jumper across Line 1 and Line 2 of the three plug prongs, do not connect with the third prong, which is physical ground.

Using an insulation tester (DC500V), connect one of its leads to the AC plug jumper and touch with the other lead each exposed metal part (antennas, screwheads, metal overlays, control shafts, etc.), particularly any exposed metal part having a return path to the chassis should have a minimum resistor reading of  $4\Omega$  and a maximum resistor reading of  $7.14\Omega$ . Any resistance value below or above this range indicates an abnormality which requires corrective action. An exposed metal part not having a return path to the chassis will indicate an open circuit.

### Leakage Current Hot Check

This check must be done considering the AVC or the PDP monitor as one instrument each.

With any of the instruments completely reassembled (being the instrument either the AVC center or the PDP monitor), plug the AC line cord directly into a 120V AC outlet. (Do not use an isolation transformer during this test.) Use a leakage current tester or a metering system that complies with the American National Standards Institute (ANSI) C101.0 Leakage Current for Appliances. In the case of the PDP monitor set the AC switch first in the ON position and then in the OFF position, measure from a known earth ground (metal waterpipe, conduit, etc.) to all exposed metal parts of the instrument (antennas, handle bracket, metal cabinet, screw heads, metallic overlays, control shafts, etc.), especially any exposed metal parts that offer an electrical return path to the chassis. Any current measured must not exceed 0.5 millamps. Reverse the instrument power cord plug in the outlet and repeat test.



### AC LEAKAGE TEST

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE RECEIVER TO THE CUSTOMER.

## PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in HITACHI television receivers have special safety-related characteristics. These are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified with a  mark in the schematics and parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the HITACHI-recommended replacement component, shown in the parts list in this Service Manual, may create shock, fire, X-radiation, or other hazards.

Product safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current HITACHI Service Manual. A subscription to, or additional copies of HITACHI Service Manuals may be obtained at a nominal charge from HITACHI Sales Corporation.

### AVC20 - Audio Video Control Unit

1. Follow the general caution recommendations from "Safety precautions" section.

### 32/42HDT20M - Plasma Monitor Unit

1. Follow the general caution recommendations from "Safety precautions" section.
2. Since the Panel module and front filter are made of glass, sufficient care shall be taken when handling the broken module and filter in order to avoid injury.
3. If necessary to replace Panel module, this work must be started after the panel module and the AC/DC Power supply becomes sufficiently cool.
4. Special care must be taken with the display area to avoid damaging its surface.
5. The Panel Module shall not be touched with bare hands to protect its surface from stains.
6. It is recommended to use clean soft gloves during the replacing work of the Panel module in order to protect, not only the display area of the panel module but also the serviceman.
7. The Chip Tube of the panel module (located upper left of the back of the panel module) and flexible cables connecting Panel glasses to the drive circuitry Printed Wiring Boards (P.W.B.) are very weak, so sufficient care must be taken to prevent breaking or cutting any of these. If the Chip Tube breaks the panel module will never work, replacement for a new plasma panel module will be needed.
8. Signal, power supply P.W.B.'s and PDP driving circuits P.W.B.'s are assembled on the rear side of the PDP module, take special care with this fragile circuitry; particularly, Flexible Printed Circuits bonded to surrounding edges of the glass panel. They are not strong enough to withstand harsh outer mechanical forces. Avoid touching the flexible printed circuits by not only your hands, but also tools, chassis, or any other object. Extreme bending of the connectors must be avoided too. In case the flexible printed circuits are damaged, the corresponding addressed portions of the screen will not be lit and exchange of a glass panel will be required.

### PDP Module Handling

When there is need to replace a broken PDP module which is the displaying device from the Plasma monitor unit, consider the following:

1. When carrying the PDP module, two persons should stand at both shorter-edge sides of the glass-panel and transport it with their palms. Avoid touching the Flexible Printed Circuits or the chip tube on the corner of the glass-panel. Handle only by the surface of the glass panel. In case of some PDP modules, electrode repair is done by connecting between regular terminal with Cu tape and Cu wire. Please do not hook and/or damage this repair line. If it is damaged, the module will not function unless the glass-panel is exchanged with a new glass-panel.
2. When carrying PDP module, watch surrounding objects, such as tables, and also do not carry it alone since it may be dangerous and it will be damaged due to excessive stress to the module (glass-panel).
3. Please do not stand the module with the edge of the glass-panel on the table since this might result in damage to the glass-panel and/or flexible printed circuits due to excessive stress to the module (glass-panel).

### WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health and Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with solder. Also, when soldering make sure you are in a well ventilated area in order to avoid inhalation of any smoke or fumes released.

### SAFETY NOTICE USE ISOLATION TRANSFORMER WHEN SERVICING

### POWER SOURCE

This television receiver is designed to operate on 120 Volts/60Hz, AC house current. Insert the power cord into a 120 Volts/60Hz outlet.

**NEVER CONNECT THE TV TO OTHER THAN THE SPECIFIED VOLTAGE OR TO DIRECT CURRENT.**

## SERVICING PRECAUTIONS

**CAUTION:** Before servicing instruments covered by this service data and its supplements and addenda, read and follow the "Important Safety Instructions" on page 3 of this publication.

**NOTE:** If unforeseen circumstances create conflict between the following servicing precautions and any of the safety precautions on page 3 of this publication, always follow the safety precautions. Remember: Safety First.

### General Servicing Guidelines

1. Always unplug the instrument AC power cord from the AC power source before:
  - a. Removing or reinstalling any component, circuit board, module, or any other instrument assembly.
  - b. Disconnecting or reconnecting any instrument electrical plug or other electrical connection.
  - c. Connecting a test substitute in parallel with an electrolytic capacitor in the instrument.

**CAUTION:** A wrong part substitution or incorrect polarity installation of electrolytic capacitors may result in an explosion hazard.

2. Do not spray chemicals on or near this instrument or any of its assemblies.
3. Unless specified otherwise in these service data, clean electrical contacts by applying the following mixture to the contacts with a pipe cleaner, cotton-tipped stick or comparable nonabrasive applicator: 10% (by volume) Acetone and 90% (by volume) isopropyl alcohol (90%-99% strength).
4. Do not defeat any plug/socket of voltage interlocks with which instruments covered by this service data might be equipped.
5. Do not apply AC power to this instrument and/or any of its electrical assemblies unless all solid-state device heat-sinks are correctly installed.
6. Always connect the test instrument ground lead to the appropriate instrument chassis ground before connecting the test instrument positive lead. Always remove the test instrument ground lead last.
7. Use with this instrument only the test fixtures specified in this service data.

**CAUTION:** Do not connect the test fixture ground strap to any heatsink in this instrument.

### Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

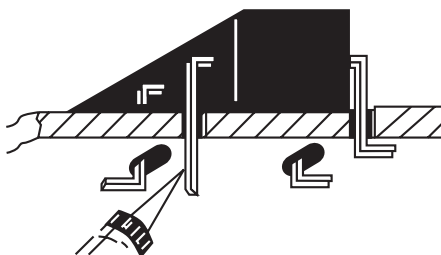
1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or desolder ES devices.
4. Use only can anti-static type solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES device.
5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material.)
7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.
8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

### General Soldering Guidelines

1. Use a grounded-tip, low-wattage soldering iron and appropriate tip size and shape that will maintain tip temperature within the range 500°F to 600°F.
2. Use an appropriate gauge of resin-core solder composed of 60 parts tin/40 parts lead.
3. Keep the soldering iron tip clean and well-tinned.
4. Thoroughly clean the surfaces to be soldered. Use a small wire-bristle (0.5 inch or 1.25 cm) brush with a metal handle. Do not use freon-propelled spray-on cleaners.
5. Use the following desoldering technique.
  - a. Allow the soldering iron tip to reach normal temperature (500°F to 600°F).
  - b. Heat the component lead until the solder melts. Quickly draw away the melted solder with an anti-static, suction-type solder removal device or with solder braid.

**CAUTION:** Work quickly to avoid overheating the circuit board printed foil.
6. Use the following soldering technique.
  - a. Allow the soldering iron tip to reach normal temperature (500°F to 600°F).
  - b. First, hold the soldering iron tip and solder strand against the component lead until the solder melts.
  - c. Quickly move the soldering iron tip to the junction of the component lead and the printed circuit foil, and hold it there only until the solder flows onto and around both the component lead and the foil.

**CAUTION:** Work quickly to avoid overheating the circuit board printed foil or components.
- d. Closely inspect the solder area and remove any excess or splashed solder with a small wire-bristle brush.



Use Soldering Iron to Pry Leads

### IC Removal/Replacement

Some Hitachi unitized chassis circuit boards have slotted holes (oblong) through which the IC leads are inserted and then bent flat against the circuit foil. When holes are the slotted type, the following technique should be used to remove and replace the IC. When working with boards using the familiar round hole, use the standard technique as outlined in paragraphs 5 and 6 above.

### Removal

1. Desolder and straighten each IC lead in one operation by gently prying up on the lead with the soldering iron tip as the solder melts.
2. Draw away the melted solder with an anti-static suction-type solder removal device (or with solder braid) before removing the IC.

### Replacement

1. Carefully insert the replacement IC in the circuit board.
2. Carefully bend each IC lead against the circuit foil pad and solder it.
3. Clean the soldered areas with a small wire-bristle brush. (It is not necessary to reapply acrylic coating to areas.)

### “Small-signal” Discrete Transistor Removal/Replacement

1. Remove the defective transistor by clipping its leads as close as possible to the component body.
2. Bend into a “U” shape the end of each of three leads remaining on the circuit board.
3. Bend into a “U” shape the replacement transistor leads.
4. Connect to replacement transistor leads to the corresponding leads extending from the circuit board and crimp the “U” with long nose pliers to insure metal to metal contact, then solder each connection.

### Power Output Transistor Devices Removal/Replacements

1. Heat and remove all solder from around the transistor leads.
2. Remove the heatsink mounting screw (if so equipped).
3. Carefully remove the transistor from the circuit board.
4. Insert new transistor in circuit board.
5. Solder each transistor lead, and clip off excess lead.
6. Replace heatsink.

### Diode Removal/Replacement

1. Remove defective diode by clipping its leads as close as possible to diode body.
2. Bend the two remaining leads perpendicularly to the circuit board.
3. Observing diode polarity, wrap each lead of the new diode around the corresponding lead on the circuit board.
4. Securely crimp each connection and solder it.
5. Inspect (on the circuit board copper side) the solder joints of the two “original leads”. If they are not shiny, reheat them and, if necessary, apply additional solder.

### Fuses and Conventional Resistor Removal/Replacement

1. Clip each fuse or resistor lead at top of circuit board hollow stake.
2. Securely crimp leads of replacement component around stake 1/8 inch from top.
3. Solder the connections.

**CAUTION:** Maintain original spacing between the replaced component and adjacent components and the circuit board, to prevent excessive component temperatures.

### Circuit Board Foil Repair

Excessive heat applied to the copper foil of any printed circuit board will weaken the adhesive that bonds the foil to the circuit board, causing the foil to separate from, or "lift-off," the board. The following guidelines and procedures should be followed whenever this condition is encountered.

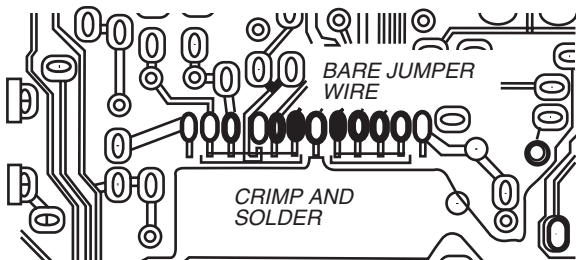
#### In Critical Copper Pattern Areas

High component/copper pattern density and/or special voltage/current characteristics make the spacing and integrity of copper pattern in some circuit board areas more critical than in others. The circuit foil in these areas is designated as Critical Copper Pattern. Because Critical Copper Pattern requires special soldering techniques to ensure the maintenance of reliability and safety standards, contact your Hitachi personnel.

#### At IC Connections

To repair defective copper pattern at IC connections, use the following procedure to install a jumper wire on the copper pattern side of the circuit board. (Use this technique only on IC connections.)

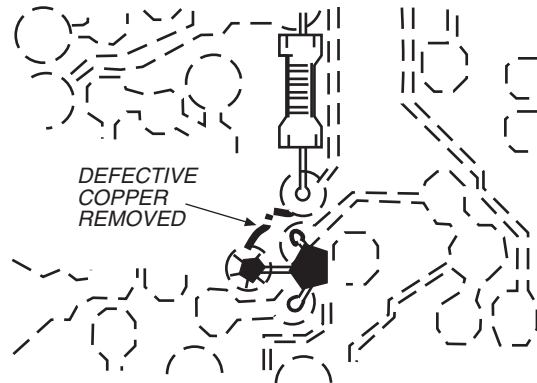
1. Carefully remove the damaged copper pattern with a sharp knife. (Remove only as much copper as absolutely necessary.)
2. Carefully scratch away the solder resist and acrylic coating (if used) from the end of the remaining copper pattern.



Install Jumper Wire and Solder

#### At Other Connections

Use the following technique to repair defective copper pattern at connections other than IC Pins. This technique involves the installation of a jumper wire on the component side of the circuit board.



Insulated Jumper Wire

1. Remove the defective copper pattern with a sharp knife. Remove at least 1/4 inch of copper, to ensure hazardous condition will not exist if the jumper wire opens.
2. Trace along the copper pattern from both wire sides of the pattern break and locate the nearest component directly connected to the affected copper pattern.
3. Connect insulated 20-gauge jumper wire from the nearest component on one side of the pattern break to the lead of the nearest component on the other side. Carefully crimp and solder the connections.

**CAUTION:** Be sure the insulated jumper wire is dressed so that it does not touch components or sharp edges.

3. Bend a small "U" in one end of a small-gauge jumper wire and carefully crimp it around the IC pin. Solder the IC connection.
4. Route the jumper wire along the path of the cut-away copper pattern and let it overlap the previously scraped end of the good copper pattern. Solder the overlapped area, and clip off any excess jumper wire.

**NOTE: These components are affixed with glue. Be careful not to break or damage any foil under the component or at the pins of the ICs when removing. Usually applying heat to the component for a short time while twisting with tweezers will break the component loose.**

## Leadless Chip Components (surface mount)

Chip components must be replaced with identical chips due to critical foil track spacing. There are no holes in the board to mount standard transistors or diodes. Some chip capacitor or resistor board solder pads may have holes through the board, however the hole diameter limits standard resistor replacement to 1/8 watt. Standard capacitors may also be limited for the same reason. It is recommended that identical chip components be used.

Chip resistors have a three digit numerical resistance code -1st and 2nd significant digits and a multiplier. Example: 162 = 1600 or 1.6KΩ resistor, 0 = 0Ω (jumper).

Chip capacitors generally do not have the value indicated on the capacitor. The color of the component indicates the general range of the capacitance.

Chip transistors are identified by a two letter code. The first letter indicates the type and the second letter, the grade of transistor.

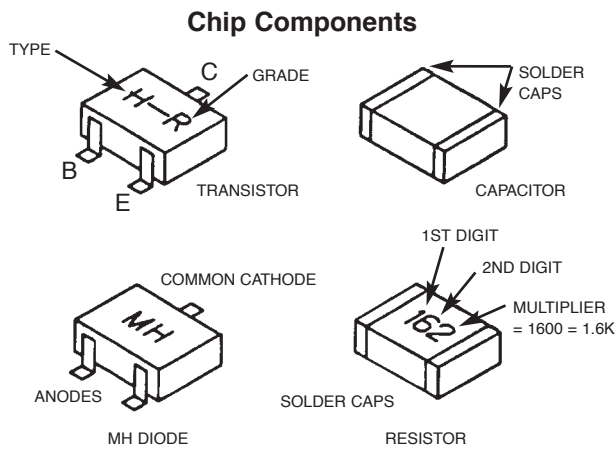
Chip diodes have a two letter identification code as per the code chart and are a dual diode pack with either common anode or common cathode. Check the parts list for correct diode number.

### Component Removal

1. Use solder wick to remove solder from component end caps or terminals.
2. Without pulling up, carefully twist the component with tweezers to break the adhesive.
3. Do not reuse removed leadless or chip components since they are subject to stress fracture during removal.

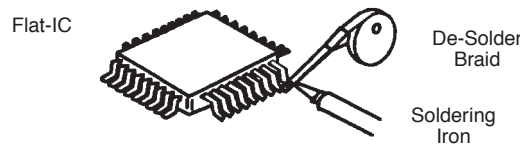
### Chip Component Installation

1. Put a small amount of solder on the board soldering pads.
2. Hold the chip component against the soldering pads with tweezers or with a miniature alligator clip and apply heat to the pad area with a 30 watt iron until solder flows. Do not apply heat for more than 3 seconds

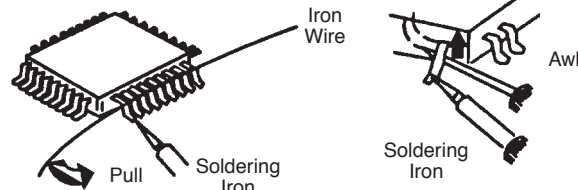


## How to Replace Flat-IC —Required Tools—

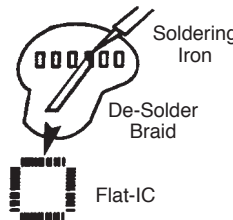
- Soldering iron
- De-solder braids
- 1. Remove the solder from all of the pins of a Flat-IC by using a de-solder braid.



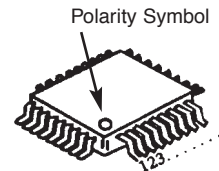
2. Put the iron wire under the pins of the Flat-IC and pull it in the direction indicated while heating the pins using a soldering iron. A small awl can be used instead of the iron wire.



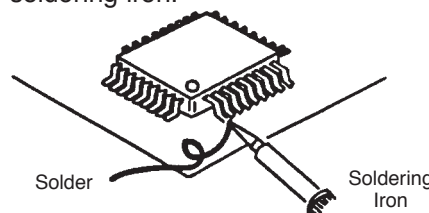
3. Remove the solder from all of the pads of the Flat-IC by using a de-solder braid.



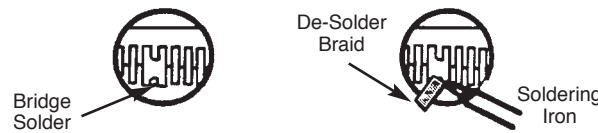
4. Position the new Flat-IC in place (apply the pins of the Flat-IC to the soldering pads where the pins need to be soldered). Properly determine the positions of the soldering pads and pins by correctly aligning the polarity symbol.



5. Solder all pins to the soldering pads using a fine tipped soldering iron.



6. Check with a magnifier for solder bridge between the pins or for dry joint between pins and soldering pads. To remove a solder bridge, use a de-solder braid as shown in the figure below.



**AGENCY REGULATORY  
INFORMATION****Federal Communications Commission Notice**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television technician for help.

**Modifications**

The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by Hitachi Home Electronics (America), Inc. may void the user's warranty.

**Cables**

Connections to this device must be made with shielded cables with metallic RFI/EMI connector hoods to maintain compliance with FCC Rules and Regulations.

Any cables that are supplied with the system must be replaced with identical cables in order to assure compliance with FCC rules. Order Hitachi spares as replacement cables.

**Declaration of Conformity**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

For questions regarding this declaration, contact:

Hitachi America, LTD.  
Home Electronics Division  
1855 Dornoch Court  
San Diego, CA 92154  
Tel. 1-800-448-2244 (1-800-HITACHI)  
ATTN: CUSTOMER RELATIONS

## ACKNOWLEDGMENTS AND TRADEMARKS

This Plasma Television complies with VESA DDC2B specifications, Plug & Play is a system with computer, peripherals (including monitors) and operating system. It works when the monitor is connected to a DDC ready computer that is running an operating system software that is capable for the plug & play.

When a Plug and Play PC is powered on, it sends a command to the Monitor requesting identification. The Monitor sends back a string of data including its characteristics.



## TRADEMARK ACKNOWLEDGMENT

DDC™ is a trademark of Video Electronics Standard Association.

IBM PC/AT and VGA are registered trademarks of International Business Machines Corporation of the U.S.A.

Apple and Macintosh are registered trademarks of Apple Computer, Inc.

VESA is a trademark of a nonprofit organization, Video Electronics Standard Association.

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Cable Compatible Television Apparatus- Télèvision câblocompatible, Canada.

### Notes on Closed Caption:

This Plasma Television receiver will display television closed captioning, (CC or ), in accordance with paragraph 15.119 of the FCC rules.

TruBass and the SRS  symbol are trademarks of SRS Labs, Inc. TruBass technology is incorporated under license from SRS Labs, Inc.

## INTRODUCTION

The 32/42HDT20 is a Plasma Television set; it is constituted by the combination of two main parts, an AUDIO VIDEO CONTROL Center, and the Plasma Display monitor.

Each part has a model name and a chassis name:

Part	Model Name	Chassis Name
Audio Video Control Center	AVC20	AVC1-U
32" Plasma Display Monitor	32HDT20M	PT2-E
42" Plasma Display Monitor	42HDT20M	PT2-G

The AVC center is a box that controls most of the user functions of the complete TV set and conditions the signal before it arrives to the monitors.

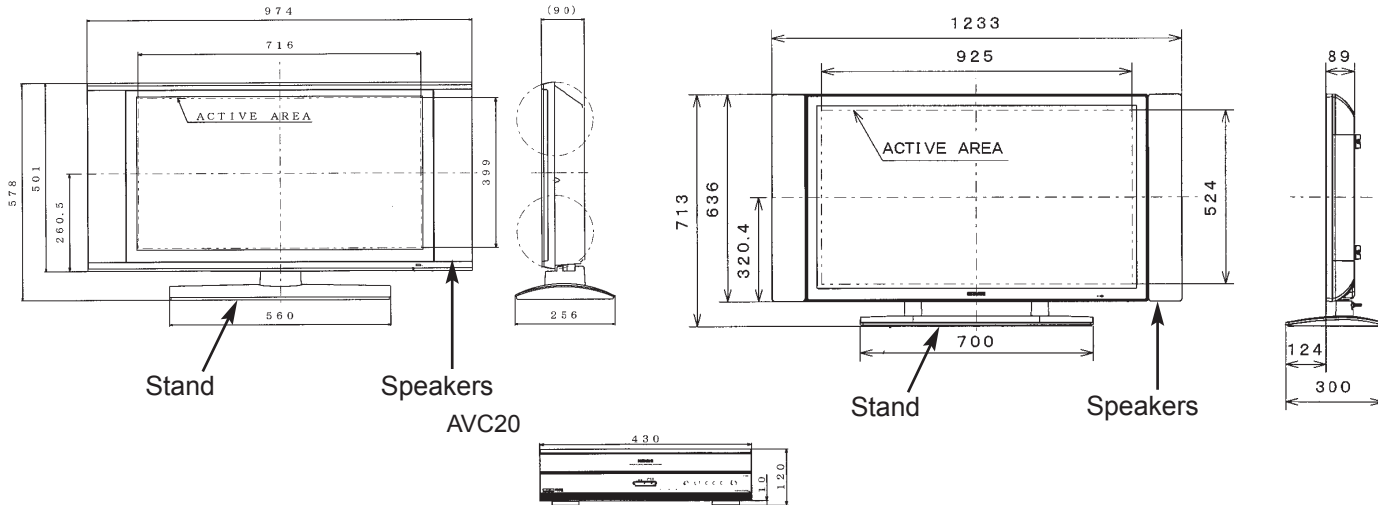
The monitors, 32" and 42", contain the displaying device, which is the plasma display panel module, and the driving circuitry, which receives the signal from the AVC center and after processing, delivers the image to the display module.

This HITACHI Service Manual is intended for the qualified service personnel and it contains the necessary information for troubleshooting the Plasma television set in case of malfunction.

## DIMENSIONS:

32HDT20M

42HDT20M



## POWER RATINGS:

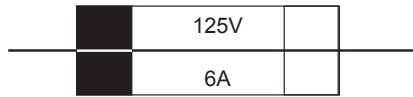
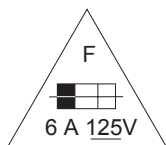
No.	Model Name	Indicated Value			PST(W)	Chassis		
		Max Rating		Average Rating (W)				
		(W)	(A)					
1	32HDT20M	230	2.2	152	0.9	PT2-E		
2	42HDT20M	350	3.5	217	1.1	PT2-G		
3	AVC20	35	.75	35	2.7	AVC1-U		

## CIRCUIT PROTECTION

### CAUTION:

Below is an EXAMPLE only. See Replacement Parts List for details. The following symbol near the fuse indicates fast operation fuse (to be replaced). Fuse ratings appear within the symbol.

Example:



The rating of fuse F901 is 6A - 125V.

Replace with the same type fuse for continued protection against fire.

"RISK OF FIRE - REPLACE FUSE AS MARKED"

## PDP MONITOR SPECIFICATIONS

Item	Model Name	32HDT20M	42HDT20M
Destination		U.S.A. / CANADA	←
Exterior	Cabinet Dimensions: (Main Body) (Speaker & stand included)	974x501x90mm 974x578x256mm	1030x636x89mm 1233x713x300mm
	Cabinet Color	Metallic Silver	←
	Stand	Included	←
	Weight (Main Body) (Speaker & Stand included) (Main Body:Packed)	23.1 kg typ. 26.2 kg typ. 33.0 kg typ. (Packed)	29.8 kg typ. 38.8 kg typ. 43 kg typ. (Packed)
	Screen Size	715.68x399.39mm (32": 16x9)	922x522mm (42": 16x9)
Display Panel	Resolution	852x1024 pixels	1024x1024 pixels
	Dot Pitch (H)	0.84mm	0.90mm
	Dot Pitch (V)	0.39mm	0.51mm
	Viewing Angle (H)	±80°	←
	Viewing Angle (V)	±80°	←
Front Filter	Surface Finishing	AR Coating, Mesh	←
Brightness	Peak Brightness (4% window)	Over 200 cd/m² (When VIDEO, Sports, Color temperature 'HIGH' Input Signal Amplitude 120% is set) Over 190 cd/m² (When RGB is set)	Over 190 cd/m² (When VIDEO, Sports, Color temperature 'HIGH' Input Signal Amplitude 120% is set) (Over 210 cd/m² (When RGB is set))
	All White Pattern	Over 45 cd/m²	Over 45 cd/m²
Contrast	Contrast ratio	500:1 (typ.)	700:1 (typ.)
Color Reproduction	Color Reproduction	Over 16.7 million colors	←
Audio Output	Audio Output	7w + 7w (6Ω)	9w + 9w (6Ω)
Panel Operation	Main Power Switch	PUSH (LOCK) 1 Switch	←
	Sub Power Switch	PUSH (NON-LOCK) 1 Switch	←
Input Terminal	Video/Audio Input	24 pin DVI connector 1 system 8 pin Mini DIN connector 1	←
Output Terminal	Audio Line Output	Sub Woofer Output 1 system	←
	Speaker Output	One system each for L and R	←
Power Supply Source	Connector	3 Polarity Receptacle	←
	Input Voltage	Single Phase AC108~132V,60Hz	←
Guaranteed Environment Condition	Temp. (Operating)	5°C~35°C (41°F~95°F)	←
	Temperature (Stored)	-15°C~60°C (5°F~140°F)	←
	Humidity (Operating)	20~80%RH (Non-condensing)	←
	Humidity (Stored)	20~90%RH (Non-condensing)	←
	Atmospheric Pressure (Operating)	800 to 1114hPa (altitude: 1888m to -757m, 6194' to -2484')	←
	Atmospheric Pressure (Stored)	300 to 1114hPa (altitude: 9727m to -757m, 15,510' to -2484')	←

## AVC SPECIFICATIONS (1 of 2)

MODEL			AVC20	
Dimensions	Size	1	430mm x 121mm x 280mm	
	Weight	2	4.0kg	
A/C Input Voltage	Input AC voltage		3 AC108V~132V (With 3 plug AC Power Cord inlet type, 1.8m length)	
	Input AC Frequency		4 60Hz	
	Power Consumption		5 35W, Standby 2.7W	
Front End	Front End		6 ENGE6106D/ENG36614G	
	Available Channel		7 2~13	VHF
			8 14~69	UHF
			9 A-5~A-1,A~W,W+1~W+84	CATV
Input Signal	Video Signal		10 NTSC	
	Component Signal		11 480i/p, 1080i, 720p	
	PC Signal		12 VGA~SXGA (fH:24KHz-80KHz, fV:50Hz-75Hz)	
Picture	Y/C Separation		13 3D Y/C (ON fix)	
	Line Correction		14 No	
	I-P Conversion		15 Motion Adaptive Interpolation	
	Picture Mode		16 News, Movie, Music, Sports	
	Display Mode		17 1024i	Video Signal
			18 1024i	Component Signal
			19 1024i	PinP Mode
			20 1024i	PC Signal
Sound Enhancement			21 TruBass (High, Medium, Low, Off) Matrix Surround (On, Off)	
Adjustment	Settings for Video Signal		22 Picture, Contrast, Brightness, Color Tint, Sharpness, W/B Temp.	
	Settings for PC Signal		23 Contrast, Brightness, W/B Temp., Enhancer	
	Settings for PC Raster		24 Hor./Vert./Raster Position, Dot Clock Frequency/Phase	
	Settings for Sound		25 Vol., Balance, Bass, Treble, Mute	
General Function	Split PinP		26 For all video signal combinations, except PC Signal	
	Surf PinP		27 With (Component Input is used only for Main Picture)	
	Wide Mode		28 5 Modes (Only NTSC, 480i, 480p)	
	Aspect Selection	Video	29 4:3 Standard/16:9 Standard/ 4:3 Expanded/Zoom1/Zoom2	
		PC	30 Full/Normal/Real (Real only in VGA mode)	
	Film Theater		31 With (only Movie Mode)	
	Color Temperature		32 3 Modes (High, Medium, Standard)	
	Input Signal Selection		33 RGB1, RGB2, VIDEO1/2/3/4/5, ANT A/B	

## AVC SPECIFICATIONS (2 of 2)

MODEL		AVC20	
General Function	Gamma Correction	34	Only for Service Menu
	Picture Enhancer	35	With (only RGB1/2)
	Input Signal Identification	36	Yes
	Audio Special Mode	37	No
	Power Save Mode	38	With
		39	With (On/Off)
	Burning Protection	40	With (Raster Shift on all/White Pattern)
	OSD Language VIDEO/PC	41	English, French, Spanish/English
R/C Handset		42	CLU-5723TSI
In/Out Terminal	PC Input (RGB)	43	2 Inputs mini Dsub-15PX1, DVI-DX1
	Composite Video Input (Video2~5)	44	4 Input RCA pin x4 (1 Input Front Panel)
	S-In (S2 Terminal)(Video/5 are common selected, S-In is priority)	45	3 Input; mini Din-4Px3 (1 S-In on Front Panel)
	Component Signal Input (Video1, Video2)	46	2 Input; RCA pin x 6 (Y of Video 2 is common input for Composite in)
	Audio In (L/R) (Lch:mono)	47	7 Input; RCA pin x 14 RGB: 2 Input, Video 5 Input
	CATV In	48	1 Input (VIDEO2 Link)
	U/V Ant Input	49	Ant A In, Ant B In, To Conv.
	Video Monitor Out Terminal	50	1 Output: RCA pin x1
	Audio Output Terminal	51	1 Output L/R; RCA pin x 2
	Audio Monitor Out Terminal	52	1 Output L/R; RCA pin x 2
	IR-OUTPUT	53	2 Terminal
	Headphone Terminal	54	1 Terminal (only for AVC)
	PDP Interface Terminal	55	DVI-D(26p) + 8PIN-DIN
Front Key	Main Power Switch	56	No
	Power On/Off Switch	57	With (link to PDP)
	IR Receving Unit	58	With (link to PDP)
	Power Indicator LED	59	With
	Menu Control Key	60	With (Ch U/D, Vol U/D, A/V Input Select, Menu Select)

# BASIC SETUP & OPERATION

## VIEWING

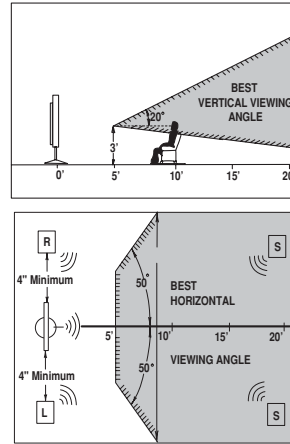
The major benefit of the HITACHI Plasma Television is its large viewing screen. To see this large screen at its best, test various locations in the room to find the optimum spot for viewing. The best picture is seen by sitting directly in front of the TV and about 8 to 18 feet from the screen.

During daylight hours, reflections from outside light may appear on the screen. If so, drapes or screens can be used to reduce the reflection or the TV can be located in a different section of the room.

If the TV's audio output will be connected to a Hi-Fi system's external speakers, the best audio performance will be obtained by placing the speakers equidistant from each side of the receiver cabinet and as close as possible to the height of the picture screen center. For best stereo separation, place the external speakers at least four feet from the side of the TV, place the surround speakers to the side or behind the viewing area. Differences in room sizes and acoustical environments will require some experimentation with speaker placement for best performance.

## IMPORTANT NOTES

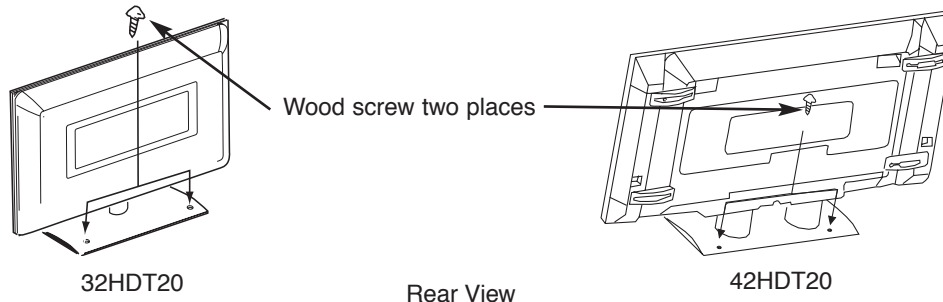
No.	Items	Notes
1	Arching sound from plasma display monitor's panel.	A buzzing sound might be heard when the plasma display monitor is turned on in a very quiet room. This is due to the plasma panel drive circuit when it is functioning. This arching sound is normal and it is not a malfunction.
2	Interference for infrared equipment.	Some infrared rays are emitted from the plasma display monitor's panel that might affect other infrared controlling equipment.
3	Bright and dark spots	High-precision technology is used to manufacture the plasma display panel; But in some cases, there are minor defects in some parts of the screen. Points that do not light, points with brightness different from that of the periphery, points with color different from that of the periphery, etc. Some pixels will always be on or always off. Please note that this is not a malfunction.
4	Picture Image (Spectrum)	When receiving still picture signals, (e.g. channel number indication or clock indication) for a while, you can see image-like when the picture varied. This is not a defect.
5	Display panel surface temperature is too high	The plasma display panel is lighting the phosphors by the discharge of internal radiation. In some cases, this may cause the temperature of the panel surface to increase. Please note that this is not a malfunction. The Plasma TV surface temperature is higher than a Cathode-ray-tube.
6	Plasma Surface	The plasma panel is made from glass. Heavy shock on the front panel might damage it.
7	Transportation	When the PDP monitor is transported horizontally, the glass panel has the possibility of being broken or increasing the picture defects. At the time of transportation, horizontal style is prohibited. More-over, please treat the plasma panel with great care because of a precision apparatus. Please instruct transporters so that it should be put into the packing box at the time of shipment.(There is a possibility that breakage of the panel or defects will increase.) Rough transportation might cause damage to the panel and pixel failure.
8	Image retention	<p>The plasma monitor illuminates phosphor to display images. The phosphor has a finite illumination life. After extended periods of illumination, the brightness of the phosphor will be degraded to such extent that stationary images would burn-in that part of the screen as grayed-out images.</p> <p>Tips to prevent such image retention are:</p> <ul style="list-style-type: none"> <li>- Do not display images having sharp brightness differences or hi-contrast images, such as monochrome characters and graphic patterns, for long.</li> <li>- Do not leave stationary images appearing for long, but try to refresh them at appropriate intervals of time, or try to move them using screen saver function.</li> <li>- Turn down the contrast and brightness controls.</li> </ul>
9	Luminosity and contrast	PDP television has luminosity and low contrast compared with CRT television.
10	Granular spots	When a screen is seen at point-blank range, a random fine grain may be visible to a dark part.
11	Disturbance to video apparatus	If an apparatus (VCR, etc.) antenna line is arranged near the monitor, the image may shake, or disturbance may be received.
12	Lip Sync	There is some time lag between the picture and the sound. You can see lip motion that is delayed compared to the sound.
13	About the use environment of PDP television (temperature)	Electric discharge/luminescence characteristic of the PDP panel also changes with peripheral temperature. Moreover, since there is also high power consumption value, a specified temperature environment is required.
14	Caution on prolonged storage	Storing the plasma television for a period of more than 2 to 3 months without use might cause an unstable picture when the set is turned on.
15	Operating	Operating altitude: 800 to 1114hPa (6194ft to -2484ft). Operating temperature: 41°F to 95°F.
16	Storage	Storage Altitude: 300 to 1114hPa (15510ft to -2484ft). Storage temperature: 5°F to 140°F.



To take measures to prevent the Plasma Display from tipping over and prevent possible injury it is important to mount the unit in a stable place.

#### Securing to a table-top

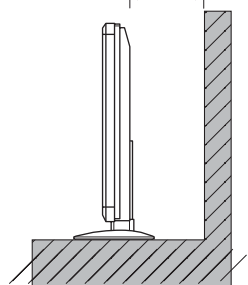
1. Using wood screws (two) fasten the set to the clamping screw holes on the rear of the Plasma Display stand as shown below.
2. Using commercially available wood screws, secure the set firmly in position.



#### Securing to a wall

1. Keep the Plasma Display monitor four inches away from the wall except those hung to the wall mount bracket.

10cm (4 inches) or more

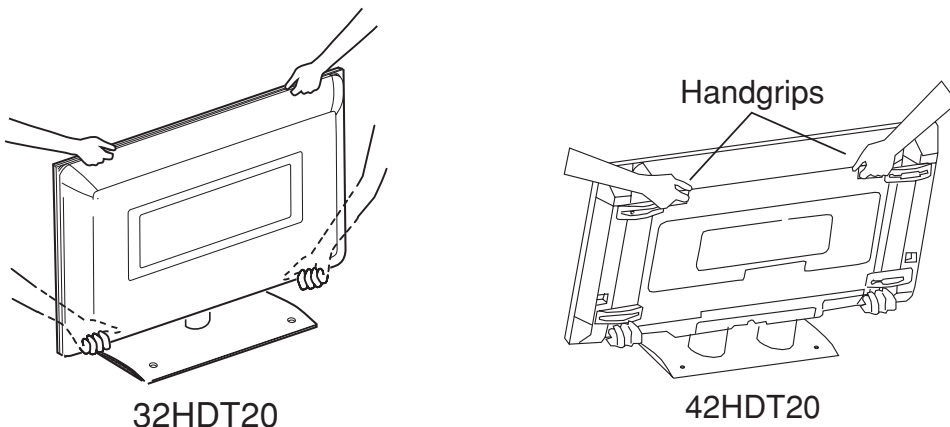


**NOTES:**

1. Do not block the ventilation holes of the Plasma Display monitor or the AVC center. Blocking the ventilation holes might cause fire or defect.
2. The plasma television has two AC cords, one on the AVC center and the other on the Plasma Display monitor. In case of an abnormal symptom, unplug both AC cords.
3. If you purchased the wall mount bracket option, please ask for professional installer. Do not install by yourself.

#### Caution when moving the main unit

As this product is heavy, whenever it is moved, two people are required to transport it safely. Whenever the unit is moved it should be lifted forward using the two handgrips at the back, and the unit should then be held at the base on both sides for stability. When moving the Display Monitor, lift the handles and the bottom frame as shown below. Do not grab the speakers or the back cover when lifting.



#### ANTENNA

Unless your Plasma Television is connected to a cable TV system or to a centralized antenna system, a good outdoor color TV antenna is recommended for best performance. However, if you are located in an exceptionally good signal area that is free from interference and multiple image ghosts, an indoor antenna may be sufficient.

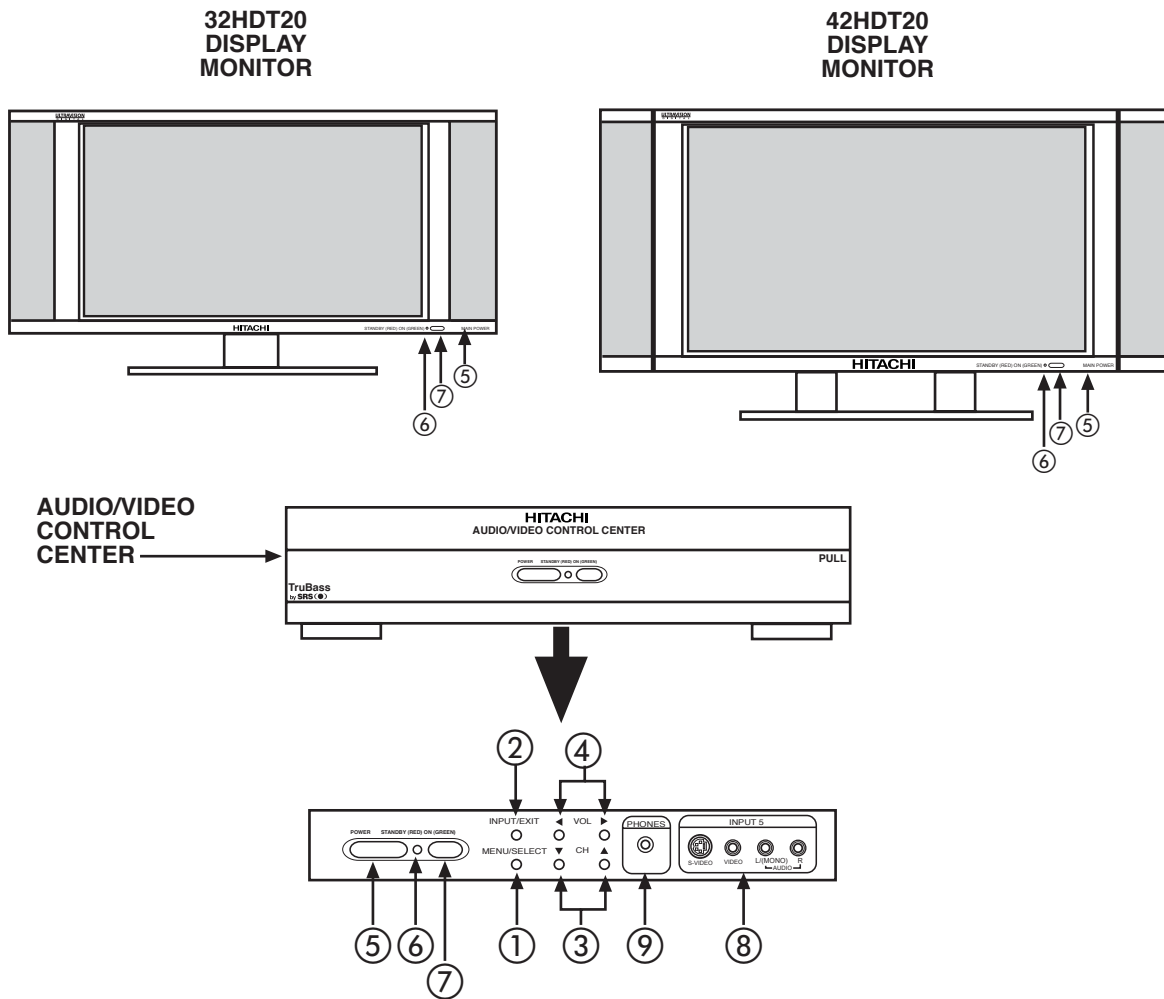
#### LOCATION

Select an area where sunlight or bright indoor illumination will not fall directly on the picture screen. Also, be sure that the location selected allows a free flow of air to and from the perforated back cover of the set.

To avoid cabinet warping, cabinet color changes, and increased chance of set failure, do not place the TV where temperatures can become excessively hot, for example, in direct sunlight or near a heating appliance, etc.

# FRONT PANEL CONTROLS

## FRONT VIEW



### ① MENU/SELECT button

This button allows you to enter the MENU, making it possible to set TV features to your preference without using the remote. This button also serves as the SELECT button when in MENU mode or Adjust Mode.

### ② INPUT/EXIT button

Press this button to select the desired input, VIDEO 1 to 5, RGB 1/2, or Ant A/B source. Your selection is shown in the top right corner of the screen. This button also serves as the EXIT button when in MENU mode or Adjust Mode.

**NOTES:** Your remote control does not have an INPUT button. To change to video inputs, press VID1~VID5 buttons depending on the input you wish to switch to. Press TV/RGB button on the remote control to change between the TV's RGB1, and RGB2 modes.

### ③ CHANNEL selector

Press these buttons until the desired channel appears in the top right corner of the TV screen. These buttons also serve as the cursor down (▼) and up (▲) buttons when in MENU mode or Adjust Mode.

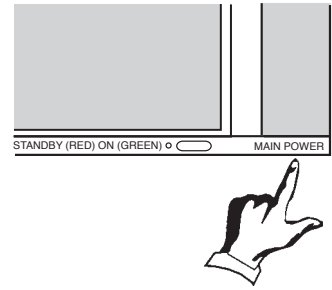
### ④ VOLUME level

Press these buttons to adjust the sound level. The volume level will be displayed on the TV screen. These buttons also serve as the cursor left (◀) and right (▶) buttons when in MENU mode or Adjust Mode.

⑤ **POWER button**

**Display Monitor “MAIN POWER” button**

This power button is for the complete system, and must be turned ON/OFF manually. It is recommended to leave the “MAIN POWER” to ON condition (lights red) for stand-by mode.



⑥ **POWER light indicator**

To turn the monitor ON, press the main power switch located on the lower right side of the monitor. A red stand-by indicator lamp located on the lower right corner of the front bezel will illuminate. The PDP is now ready for remote on/off operation.

Indicating Lamp	Power Status	Operating
Off	Off	When the main power switch is set OFF.
Lights Red	Off (Stand-by)	When the main power switch on the display monitor is ON, and the AVC Center is OFF.
Lights Green	On	Display monitor MAIN POWER is ON and AVC Center power is ON.
Lights Orange (Flashing)	Off (Power Saving)	Display monitor MAIN POWER is ON and AVC Center power is ON, with no signal input except antenna (no sync. signal).

NOTE: This Power light indicator is also a service aid. (See page 19.)

⑦ **REMOTE CONTROL sensor**

Point the remote at this area when selecting channels, adjusting volume, etc.

⑧ **FRONT INPUT JACKS (for VIDEO: 5)**

Use these audio/video jacks for a quick hook-up from a camcorder or VCR to instantly view a show or recording. Press the VID5 button on the remote control button and VIDEO: 5 appears in the top right corner of the TV screen. If you have mono sound, insert the audio cable into the left audio jack.

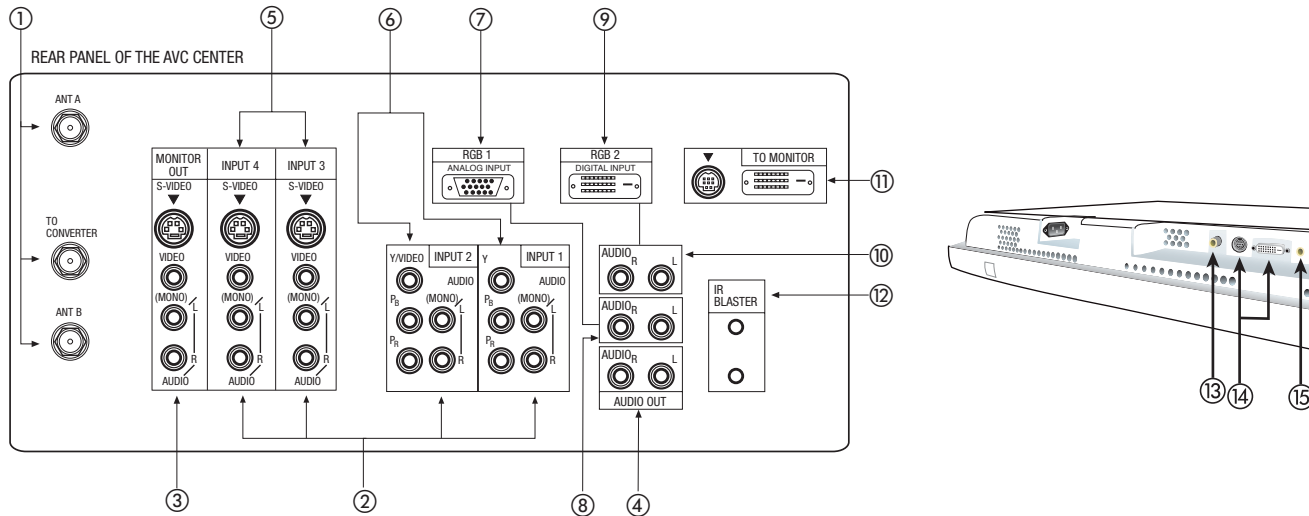
⑨ **PHONES JACK**

Use this jack for head-phones. The TV's internal speakers can also be heard. Turn off the internal speakers by Audio, Advanced Settings, Options, if you wish to listen to the head-phones only.

**NOTES:**

1. The HITACHI Plasma TV will appear to be turned OFF (lights orange) if there is no video input when VIDEO: 1, 2, 3, 4, 5, RGB1 or RGB2 is selected. Check the Power Light to make sure the Display Monitor is turned off or in Stand-by mode (lights red) when not in use.
2. Remote Control can not turn ON/OFF the “MAIN POWER” of the display monitor.

## REAR PANEL JACKS



### ① Antenna Input/Output

The remote control allows you to switch between two separate 75-Ohm RF antenna inputs, ANT A and ANT B. ANT A input can be displayed as a main picture or sub-picture. ANT B can only be displayed as a main picture. (ANT B cannot be displayed as a sub-picture.) The antenna output labeled "TO CONVERTER" allows the ANT A connection to pass directly to a different source such as a cable box, only when ANT B is displayed as a main picture.

### ② Audio/Video Inputs 1, 2, 3 and 4

The VID1~VID4 buttons will select each video source each time they are pressed. Use the audio and video inputs to connect external devices, such as VCRs, camcorders, laserdisc players, DVD players etc. (If you have mono sound, insert the audio cable into the left audio jack.)

### ③ MONITOR OUT

These jacks provide fixed audio and video signals (ANT A/B, INPUT 2~5) which are used for recording. Use the S-VIDEO Output for high quality video output. Component signal to Input 1 and 2 will not have monitor output.

### ④ AUDIO OUT

These jacks provide fixed audio output for all audio sources (ANT A/B, INPUT1~5, and RGB 1/2) to a separate stereo amplifier.

### ⑤ S-VIDEO Inputs 3 and 4

Inputs 3 and 4 provide S-VIDEO (Super Video) jacks for connecting equipment with S-VIDEO output capability.

**NOTES:**

1. You may use VIDEO or S-VIDEO inputs to connect to INPUT 3 and 4, but only one of these inputs may be used at a time.
2. S-VIDEO output may be used for recording, only when the input is of S-VIDEO type.

### ⑥ Component: Y-P<sub>B</sub>P<sub>R</sub> Inputs

Inputs 1 and 2 provide Y-P<sub>B</sub>P<sub>R</sub> jacks for connecting equipment with this capability, such as a DVD player or Set Top Box. You may use standard video signal for INPUT 2. INPUT 1 does not accept composite video signal.

**NOTES:**

1. DO NOT connect composite VIDEO and S-VIDEO to Input 3, 4 or 5 at the same time. S-Video has a higher priority over video input.
2. Your component outputs may be labeled Y, B-Y, and R-Y. In this case, connect the components B-Y output to the AVC Box's P<sub>B</sub> input and the components R-Y output to the AVC Box's P<sub>R</sub> input.
3. Your component outputs may be labeled Y-C<sub>B</sub>C<sub>R</sub>. In this case, connect the component C<sub>B</sub> output to the AVC Box's P<sub>B</sub> input and the component C<sub>R</sub> output to the AVC Box's P<sub>R</sub> input.
4. It may be necessary to adjust TINT to obtain optimum picture quality when using the Y-P<sub>B</sub>P<sub>R</sub> inputs.
5. To ensure no copyright infringement, the MONITOR OUT output will be abnormal, when using the Y-P<sub>B</sub>P<sub>R</sub> jacks.

**(7) RGB1 - Analog Input**

Use this 15-pin D-Sub input for your external devices with RGB output.

**(8) RGB1 - Audio Input**

Connect audio for RGB1 input.

**(9) RGB2 - Digital Input**

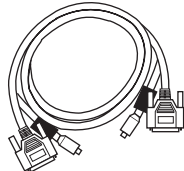
Use this RGB2 Digital input for your external devices with digital output capability.

**(10) RGB2- Audio Input**

Connect audio for RGB2 input.

**(11) To Monitor**

Connect the Monitor Connection Cable to the AVC center's "TO MONITOR" connector, and to the display monitors "FROM AVC" connector.

**(12) IR Blaster**

This jack provides IR output to your external components (VCR, Cable box, DVD player, etc.). With this connection, your external components can automatically be controlled by the A/V network feature. This connection will allow you to control the external components with your Plasma Television's remote control in TV mode.

**(13) Subwoofer Out**

Connect the external audio component input to this SUB WOOFER OUT output.

**(14) To AVC**

Connect the Monitor Connection cable from the AVC center's "TO MONITOR" to these connectors ("FROM AVC").

**(15) SUB-POWER button**

This power is for serviceman usage. It activates "Burn-in" mode for the Plasma Monitor.

To enter to Burn-in mode, follow the next conditions and steps:

Conditions:

- 1) Make sure Power Cord of AC line is connected to the PDP monitor.
- 2) The Main Power switch must be turned on.
- 3) The Monitor (DVI and DIN) connection cable must be unplugged from the Monitor.

Procedure:

- 1) Press Sub-Power button for at least 7 seconds until a click is heard from the relays inside the monitor. The PDP screen will start a sequence of different color rasters.

**PDP MONITOR****Self Diagnostic**

This button is also a troubleshooting aid, when a PDP monitor failure occurs, the pressing of the sub-power button, for more than 5 seconds, generates a blinking series of the power indicator light.

The next table shows the PDP printed wired board (PWB) in which failure most probably would be allocated according to the number of blinks.

Number of blinks of power indication light	Presumed failing PWB
1	Logic
2	Xsus
3	Ysus, SDM
4	Xsus, Ysus, SDM, POWER
5	Abus, ADM, POWER
6	ADM
7	ADM
8	ALL (All PWB's)

\* SDM: Scan Driver Module

\* ADM: Address Driver Module

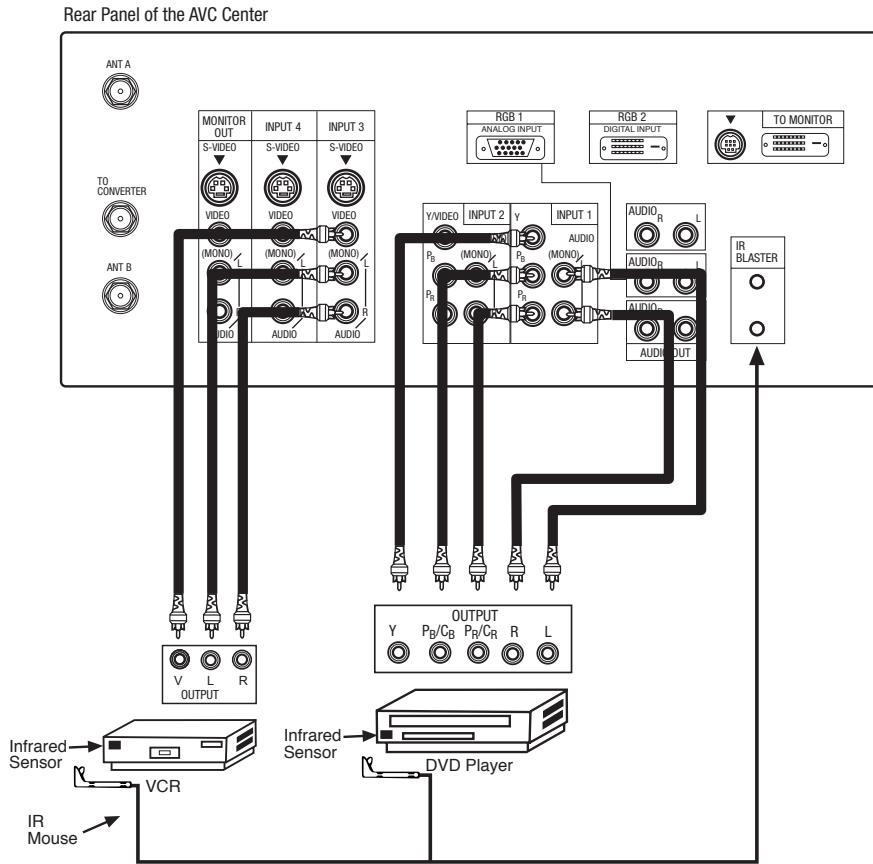
# CONNECTING A/V NETWORK

The Hitachi Plasma Television is equipped with an A/V Network feature. This feature helps to control external Audio/Video equipment (VCR, Set Top Box, DVD, etc.). Once this is setup, it allows the IR Mouse connector to control equipment using the Hitachi Plasma TV Remote Control. You can use the Hitachi remote control to control the Audio/Video equipment command without the equipment's remote control.

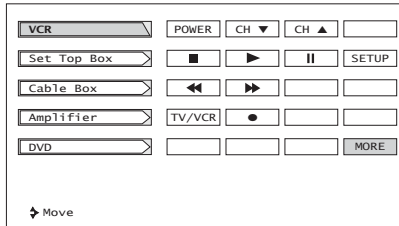
The Plasma Television AVC Center has 2 IR BLASTER jacks. Each IR Mouse cable can connect up to 2 external Audio/Video components. Therefore, you can connect the Plasma Television with up to four components. Please see the following example of an A/V Network setup between the Hitachi Plasma Television and external Audio/Video equipment (VCR and DVD Player).

## CONNECTING EXTERNAL AUDIO/VIDEO COMPONENTS TO IR BLASTER FOR A/V NETWORK

1. Connect external Audio/Video components to the AVC Center as shown in the example below.
2. Connect the IR Mouse cable to the IR BLASTER output of the AVC Center.
3. Place the IR mouse in front of the infrared sensor of the external components you wish to control.



4. Press the A/V NET button on the remote control. Use THUMB STICK ▲ or ▼ to highlight the component you wish to set up. Use THUMB STICK ▶ to enter component's "SOFT KEY" control button. The A/V Network Setup Wizard will automatically start upon the very first use. You can access the Setup Menu Wizard again in the future by pressing the A/V net button and selecting SETUP.



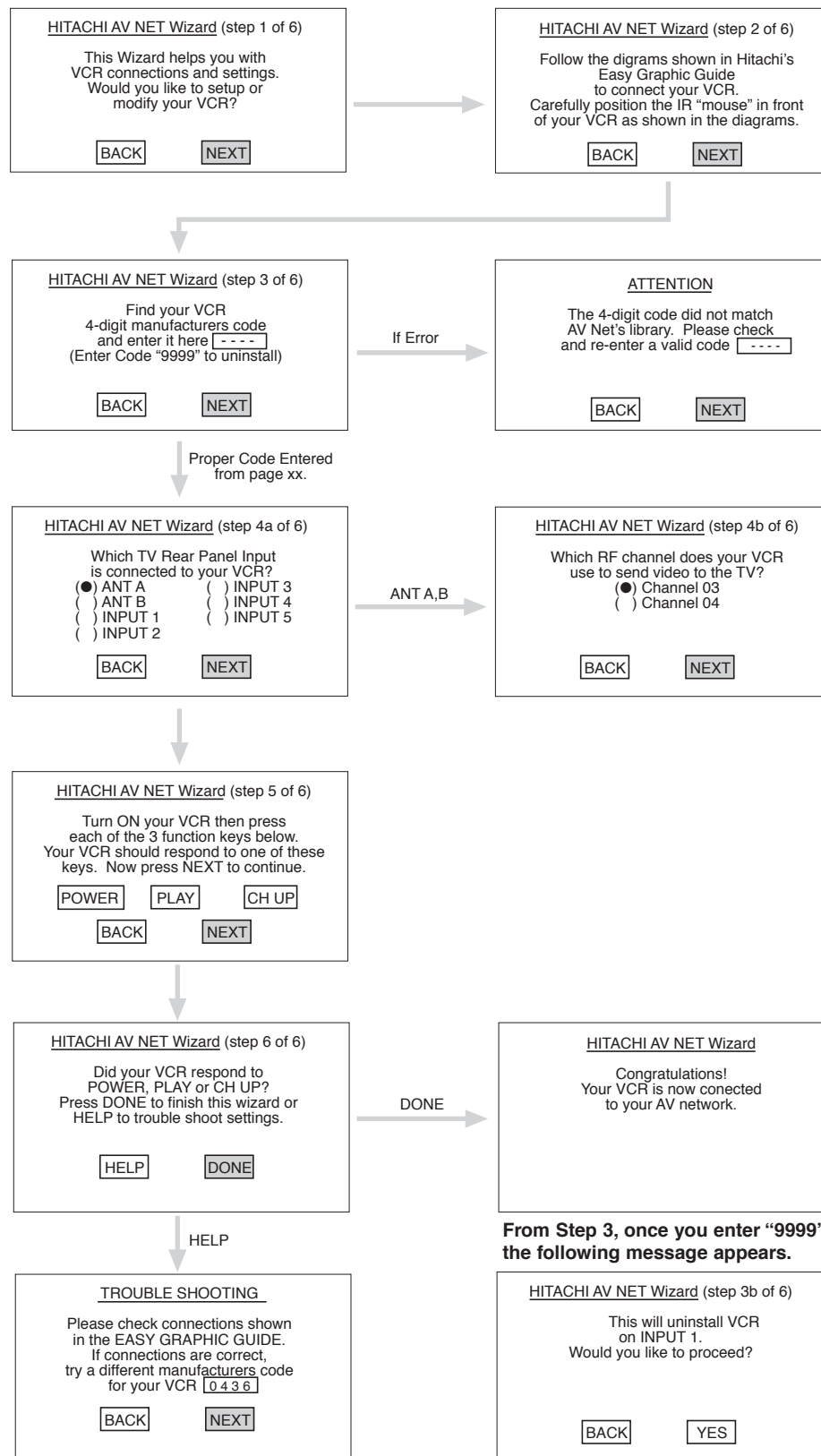
**NOTES:**

1. The AVC Center has two IR BLASTER outputs which can control up to a total of four external components.
2. The IR Mouse must be placed in front of the external components infrared sensor for the A/V Network to work.
3. The correct codes must be entered for each of the Audio/Video components for the A/V Network to function properly.
4. Audio/Video component codes for A/V network are on page 22.

# A/V NETWORK SETUP WIZARD

5. Follow the steps below to setup the A/V network (See page 22 for A/V Network Codes).

There are six steps in the setup procedure (VCR setup example below).



6. Enter code "9999" to uninstall the equipment from your A/V Network.

## AUDIO/VIDEO CODES FOR A/V NETWORK

VCR BRAND	CODE
Admiral	0048, 0209
Adventura	0000
Aiko	0278
Aiwa	0307, 0000, 0037
Akai	0106, 0053, 0041, 0061
America Action	0278
American High	0035
Asha	0240
Audiovox	0037
Beaumark	0240
Bell & Howell	0104
Broksonic	0121, 0184, 0002, 0209, 0211, 0295, 0361, 0479
CCE	0072, 0278
Calix	0037
Canon	0035
Capehart	0020
Carver	0081
Cineral	0278
Citizen	0278, 0037
Colt	0072
Craig	0037, 0072, 0047, 0240, 0271
Curtis Mathes	0035, 0041, 0060, 0162, 0760
Cybernex	0051, 0240
Daewoo	0278, 0561, 0020, 0045
Daytron	0020
Denon	0042
Dynatech	0000
Electrohome	0037
Electrophonic	0037
Emerex	0032
Emerson	0184, 0002, 0209, 0278, 0036, 0121, 0211, 0561, 0208, 0294, 0479, 0061, 0088, 0212, 0000, 0037, 0043, 0068, 0295, 0361
Fisher	0047, 0104, 0054, 0066
Fuji	0033, 0035
Funai	0000
GE	0035, 0060, 0048, 0202, 0240, 0760, 0761
Garrard	0000
Go Video	0432, 0526, 0232, 0643
GoldStar	0037, 0038
Gradiente	0008, 0000
Grundig	0195
Hi-Q	0047
Harley Davidson	0000
Harman/Kardon	0038, 0081
Harwood	0068, 0072
Headquarter	0046
Hitachi	0042, 0105, 0000, 0041
Hughes Network Systems	0042
JVC	0067, 0008, 0041
Jensen	0041
KEC	0037, 0278
KLH	0072
Keen	0693
Kenwood	0041, 0067, 0038
Kodak	0035, 0037
LXI	0037
Lloyd's	0000, 0208
Logik	0072
MEI	0035
MGA	0043, 0061, 0240
MGN Technology	0240
MTC	0000, 0240
Magnasonic	0278
Magnavox	0035, 0081, 0110, 0563, 0000, 0039, 0149
Magnin	0240
Marantz	0081, 0035
Marta	0037
Matsushita	0035, 0162, 0454
Memorex	0104, 0047, 0479, 0000, 0037, 0048, 0035, 0046, 0240, 1037, 0307, 0039, 0162, 0209, 0454, 1162, 1262
Minolta	0105, 0042
Mitsubishi	0173, 0061, 0043, 0048, 0067
Motorola	0035, 0048
Multitech	0000, 0072
NAD	0058
NEC	0038, 0040, 0041, 0067, 0104
Nikko	0037
Nikon	0034, 0253
Noblex	0240
Olympus	0035
Optimus	0162, 0454, 1062, 1162, 0048, 0058, 1262, 0037, 1048, 0104, 0432
Optonica	0062
Orion	0479, 0002, 0184, 0209, 0295
Panasonic	0035, 0162, 0454, 1162, 0077, 1062, 1262, 1362, 0225, 0616
Penney	0035, 0240, 0037, 0042, 0038, 0040, 0054
Pentax	0042, 0105
Philco	0035, 0209, 0479
Philips	0081, 0035, 0062, 0618, 0110, 1081, 1181
Pilot	0037
Pioneer	0058, 0067
Polk Audio	0081
Portland	0020

Protron	0240
Proscan	0060, 0202, 0760, 0761
Protec	0072
Pulsar	0039, 0051
Quarter	0046
Quartz	0035, 0162, 0077, 0454, 1162
RCA	0060, 0149, 0202, 0042, 0058, 0105, 0035, 0048, 0077, 0106, 0240, 0760, 0761
Radio Shack	0000, 1037
Radix	0037
Randex	0037
Realistic	0000, 0104, 0047, 0048, 0037, 0035, 0062, 0046, 0066
ReplayTV	0614, 0616
Ricoh	0034, 0253
Runco	0039
STS	0042
Samsung	0045, 0051, 0053, 0240
Samtron	0643
Sankt	0039, 0048
Sansui	0041, 0479, 0000, 0067, 0209, 0271
Sanyo	0047, 0046, 0104, 0240
Scott	0184, 0211, 0121, 0043, 0045, 0210, 0212
Sears	0054, 0105, 0037, 0042, 0000, 0035, 0046, 0047, 0066, 0104
Semp	0045
Sharp	0048, 0062, 0738
Shintom	0072
Shogun	0051, 0240
Singer	0072
Sony	0033, 0034, 0032, 0253, 0000, 0035, 0636, 1032
Sunpak	0253
Sylvania	0035, 0081, 0000, 0043, 0110
Symphonic	0000
TMK	0036, 0208, 0240
Tatung	0041
Teac	0000, 0041
Technics	0035, 0162
Teknika	0000, 0035, 0037
Thomas	0000
Tivo	0618, 0636
Toshiba	0045, 0210, 0212, 0043, 0066, 0366
Totevision	0037, 0240
Unitech	0040
Vector	0045
Vector Research	0038, 0040
Video Concepts	0040, 0045, 0061
Videosonic	0040
Wards	0035, 0060, 0062, 0000, 0047, 0212, 0240, 0042, 0048, 0072, 0081, 0149, 0760
White Westinghouse	0072, 0278, 0209
XR-1000	0072, 0000, 0035
Yamaha	0038
Zenith	0039, 0637, 0000, 0033, 0034, 0209, 0479

DVD BRAND	CODE
Aiwa	0641
Apex	0672, 0755
Audiologic	0736
B & K	0655, 0662
Denon	0490, 0634
Emerson	0591
Fisher	0670
GE	0522, 0717
GPX	0769
Go Video	0715
Gradiante	0651
Harman/Kardon	0582
Hitachi	0573, 0664
Hitek	0672
JVC	0623, 0558
Kenwood	0737, 0682, 0534
Konka	0719, 0711, 0720, 0721
Magnavox	0503, 0675
Marantz	0539
Mitsubishi	0521
Onkyo	0627, 0503
Optimus	0571
Oritron	0651
Panasonic	0490, 0677, 0678, 0632
Philips	0539, 0503
Pioneer	0571, 0525, 0632
Princeton	0674
Proscan	0522
RCA	0522, 0571, 0704, 0717
Samsung	0573
Sanyo	0670
Sharp	0630
Sherwood	0633
Sony	0533
Technics	0490
Techwood	0692
Theta Digital	0571
Toshiba	0503
Yamaha	0490, 0545
Zenith	0591, 0503

CABLE BRAND	CODE
ABC	0003, 0007, 0008, 0011, 0014, 0017
Americast	0899
Bell South	0014
Contec	0019
Everquest	0015
Gemini	0015
General Instrument	0276, 0476, 0011, 0810
GoldStar	0144
Hamlin	0020, 0009, 0273
Hitachi	0011
Hytex	0007
Jasco	0015
Jerrold	0003, 0012, 0276, 0014, 0476, 0011, 0015, 0810
Memorex	0000
Motorola	0476, 1106
Oak	0019, 0007
Optimus	0021
Pace	0237
Panasonic	0021, 0107, 0000
Paragon	0000
Philips	0305, 0317
Pioneer	0144, 0533, 0877, 1877
Pulsar	0000
Quasar	0000
RCA	0021
Regal	0273, 0279, 0020
Rembrandt	0011
Runco	0000
Samsung	0144
Scientific Atlanta	0008, 0017, 0477, 0877, 1877
Signal	0015
Signature	0011
Sony	1006
Sprucer	0021
Starcom	0003, 0015
Stargate	0015
Starquest	0015
Tocom	0012
Toshiba	0000
Tusa	0015
United Artists	0007
Zenith	0000, 0525, 0899

SATELLITE (Set-Top-Box)	CODE
AlphaStar	0772
Chaparra	0216
Echostar	1005, 0775
Expressvu	0775
GE	0566
General Instrument	0869
HTS	0775
Hitachi	0819
Hughes Network Systems	0749, 1142, 1749
JVC	0775
Magnavox	0722, 0724
Memorex	0724
Mitsubishi	0749
Next Level	0869
Panasonic	0247, 1189, 0701
Philips	1076, 1142, 0722, 0724, 0749
Proscan	0392
RCA	0566, 0392, 0143, 0855
Radio Shack	0869
Samsung	1109
Sony	0639
Star Choice	0869
Toshiba	0749, 0790
Uniden	0724, 0722
Zenith	0856

AMPLIFIER BRAND	CODE
Aiwa	0406
Carver	0269
Curtis Mathes	0300
Denon	0160
GE	0078
Harman/Kardon	0892
JVC	0331
Linn	0269
Luxman	0165
Magnavox	0269
Marantz	0269, 0321, 0892
Nakamichi	0321
Optimus	0395, 0300
Panasonic	0308
Parasound	0246
Philips	0268, 0892
Pioneer	0013, 0300
Polk Audio	0269, 0892
RCA	0300
Realistic	0395
Sansui	0321
Sony	0689, 0220
Soundsdesign	0078, 0211
Technics	0308, 0521
Victor	0331
Wards	0013, 0078, 0211

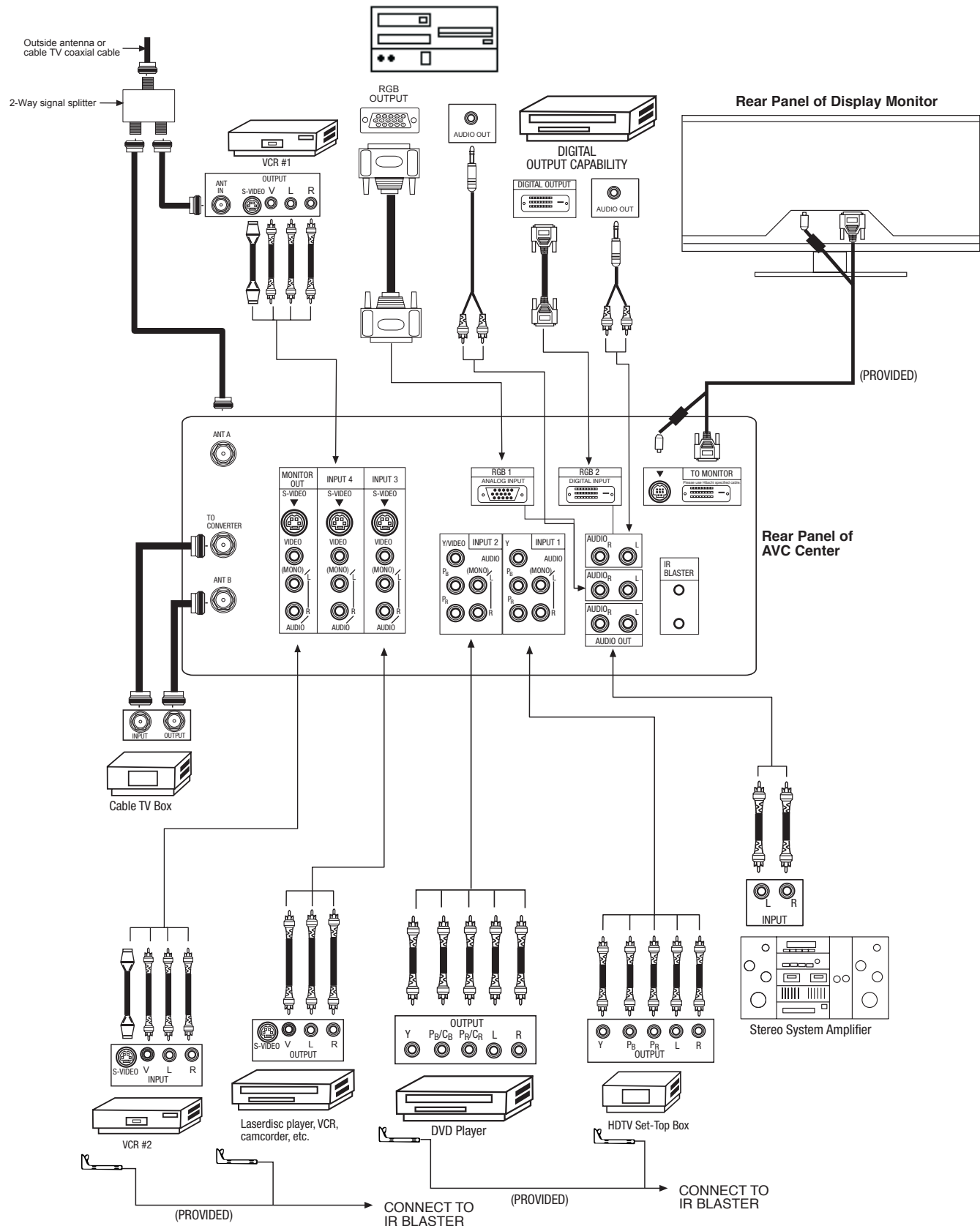
RECEIVER BRAND (Amplifier)	CODE
ADC	0531
Aiwa	0121, 0405, 1405, 0158, 0189, 1089
Bose	1229
Capetronic	0531
Carver	0189, 0042, 1089, 1189
Casio	0195
Clarinette	0195
Compaq	1136
Curtis Mathes	0080
Denon	0004, 1160, 1104
Fisher	0042
Garrard	0463
Harman/Kardon	0891, 0110, 0189
Hewlett Packard	1181
JBL	0110
JVC	0074
Kenwood	0027, 1027, 1313, 0042, 0186, 1569, 1570
LXI	0181
Linn	0189
Lloyd's	0195
MCS	0039
Magnavox	0189, 0391, 1089, 0531, 1189, 0195
Marantz	0189, 1189, 1089, 0039
Modulaire	0195
Nakamichi	0097
Onkyo	0135
Optimus	1023, 0181, 0080, 0186, 0531, 0738, 0801, 0042, 0670
Panasonic	0039, 0367, 1518, 1309
Penney	0195
Philips	0189, 1089, 1120, 1189, 1268, 0391
Pioneer	0080, 0014, 0244, 0150, 0531, 0630, 1023
Polk Audio	0189
Proscan	1254
Quasar	0039
RCA	1254, 0531, 0080, 1023
Realistic	0181, 0195
Sansui	0189, 1089
Sanyo	0801
Sharp	0186
Sherwood	0492, 0491
Sony	0158, 1158, 1058, 1258, 0474
Soundsdesign	0670
Sunfire	1313
Teac	0463
Technics	0309, 0039, 1308, 1518, 1309
Thorens	1189
Victor	0074
Wards	0014, 0080, 0158, 0186, 0189
Yamaha	0176, 0186, 1176
York	0195
Zenith	0857

AUDIO BRAND	CODE
Aiwa	0010, 0159
Fisher	0052
JVC	0073
Jerrold	0459, 0520
Scientific Atlanta	0460
Sony	0159, 0010, 0576
Starcom	0459

SET TOP BOX BRAND	CODE


</tbl

## REAR PANEL CONNECTIONS



## TIPS ON REAR PANEL CONNECTIONS

S-VIDEO connections are provided for high performance laserdisc players, VCRs etc. that have this feature. Use these connections in place of the standard video connection if your device has this feature.

If your device has only one audio output (mono sound), connect it to the left audio jack on the AVC Center.

Refer to the operating guide of your other electronic equipment for additional information on connecting your hook-up cables.

A single VCR can be used for VCR #1 and VCR #2, but note that a VCR cannot record its own video or line output (INPUT: 4 in the example on page 23). Refer to your VCR operating guide for more information on line input-output connections.

Connect only 1 component (VCR, DVD player, camcorder, etc.) to each input jack.

COMPONENT: Y-P<sub>B</sub>P<sub>R</sub> (Input 1 & 2) connections are provided for high performance components, such as DVD players and set-top-boxes. Use these connections in place of the standard video connection if your device has this feature.

Your component outputs may be labeled Y, B-Y, and R-Y. In this case, connect the components B-Y output to the TV's P<sub>B</sub> input and the components R-Y output to the TV's P<sub>R</sub> input.

Your component outputs may be labeled Y-C<sub>B</sub>C<sub>R</sub>. In this case, connect the components C<sub>B</sub> output to the TV's P<sub>B</sub> input and the components C<sub>R</sub> output to the TV's P<sub>R</sub> input.

It may be necessary to adjust TINT to obtain optimum picture quality when using the Y-P<sub>B</sub>P<sub>R</sub> inputs.

To ensure no copyright infringement, the MONITOR OUT output will be abnormal, when using the Y-P<sub>B</sub>P<sub>R</sub> jacks.

Input 1 can accept component Y-P<sub>B</sub>P<sub>R</sub> signal only.

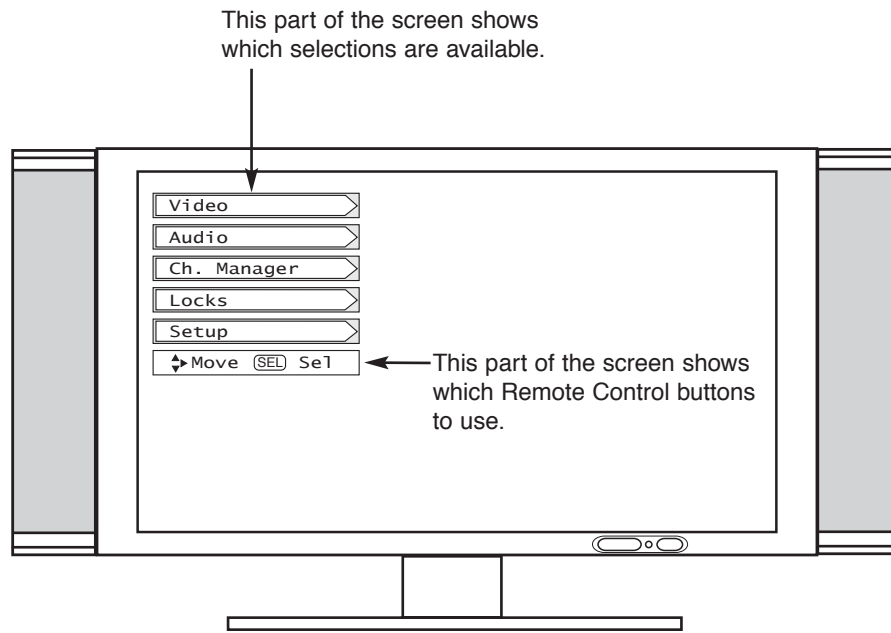
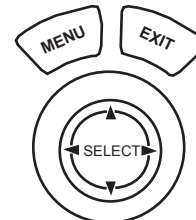
Input 2 can accept both component Y-P<sub>B</sub>P<sub>R</sub> and composite video signal.

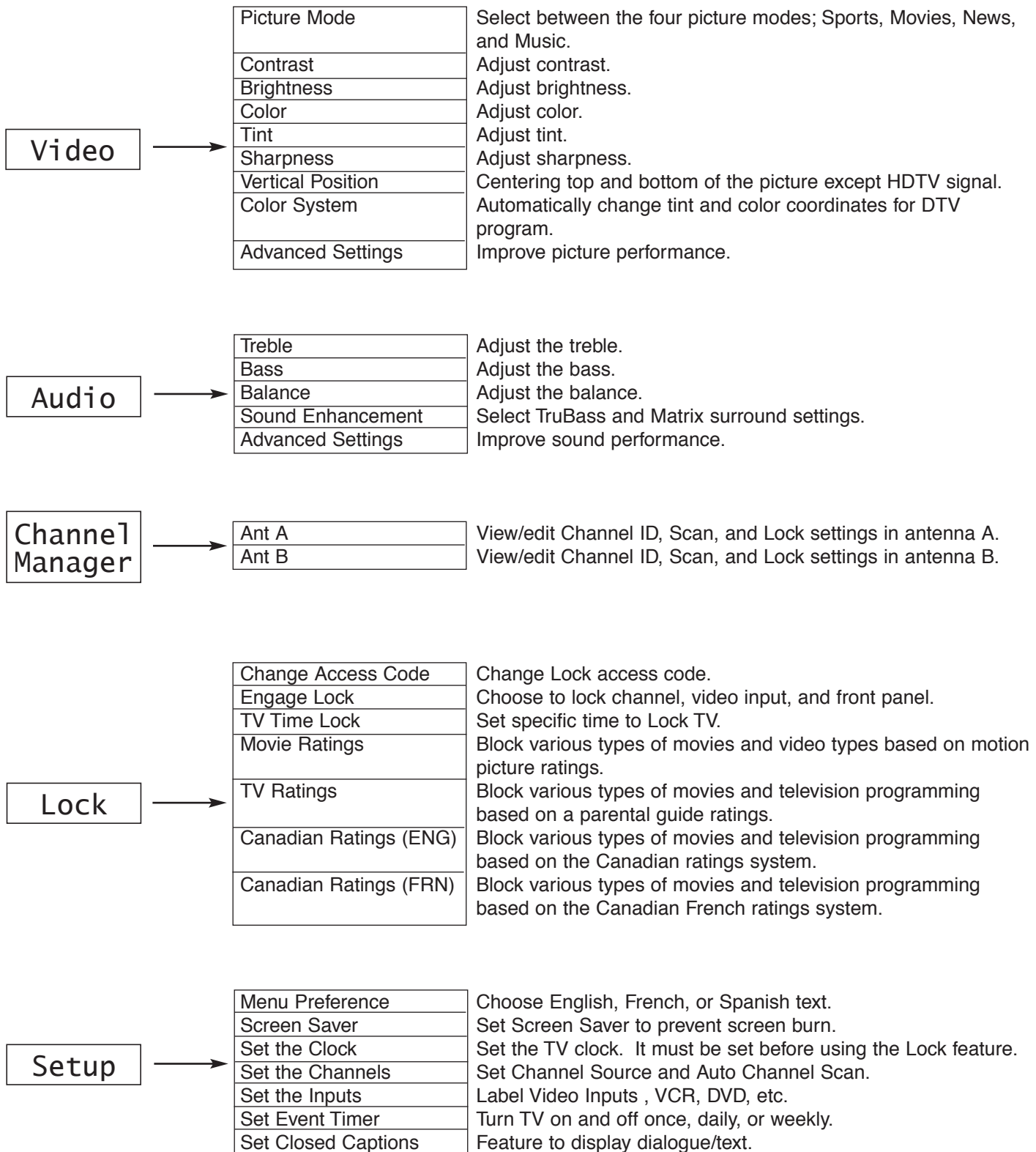
You may use VIDEO or S-VIDEO inputs to connect to INPUT 3, 4 or 5, but only one of these, VIDEO or S-VIDEO, may be used at a time for each input. S-VIDEO has priority over VIDEO.

S-VIDEO output may be used for recording only when the input is of S-VIDEO type.

## OSD MENU

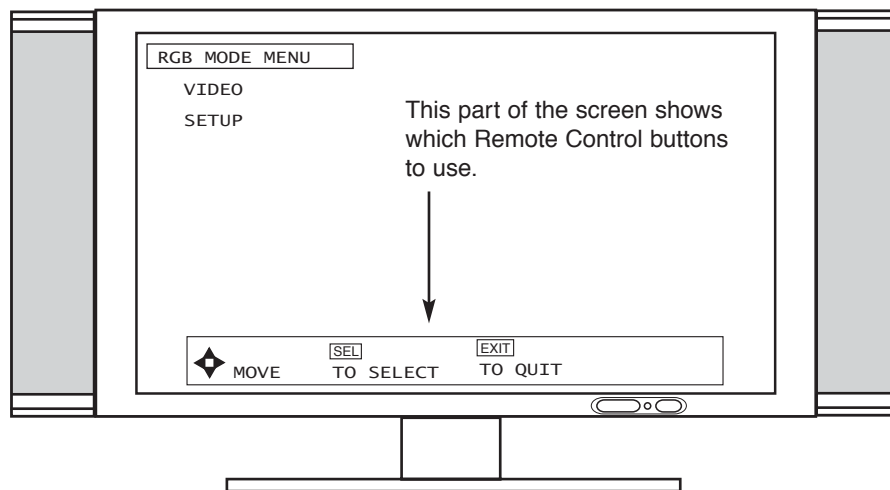
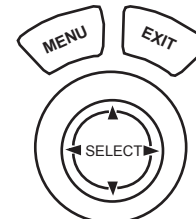
1. Press MENU on the remote control to display the different features on your HITACHI Plasma TV.
2. Use the THUMB STICK to navigate to a different menu item.
3. Press EXIT on the remote control to quickly exit from a menu.
4. Press A/V NET on the remote control to access the A/V Network menu to control external components.





## RGB ON SCREEN DISPLAY

1. Press TV/RGB button on the remote control to switch between TV, RGB1, and RGB2 modes.
2. Press MENU on the remote control to display the different features in RGB MODE.
3. Press the THUMB STICK **▲, ▼, ◀, ▶** buttons to highlight a different feature.
4. Press EXIT on the remote control to quickly exit from a menu.



<b>VIDEO</b>	CONTRAST	Change the contrast between black and white levels in the picture.
	BRIGHTNESS	Adjust overall picture brightness.
	COLOR	Select between HIGH (9,300K), MEDIUM (7,500K) or STANDARD (6,500K).
	TEMPERATURE	
	ENHANCER	Enhance picture details.
	RESET	Recall the factory preset data of the RGB Video Settings.
	BLACK SIDE PANEL	Turns the gray side bars ON/OFF when watching 4:3 signals in standard mode.
<b>SETUP</b>	RGB:1 Analog Input Mode Menu	
	AUTO ADJUST	Automatically adjust the geometry to fit the screen.
	H. POSITION	Adjust horizontal position.
	V. POSITION	Adjust vertical position.
	HORIZONTAL CLOCK	Adjusts the dot clock frequency to reduce the vertical stripe.
	CLOCK PHASE	Adjusts the phase to correct blurred or unstable images.
	RESET	Recall the factory preset data of the RGB setup settings.
RGB:2 Digital Input Mode Menu		
	AUTO ADJUST	Automatically adjust the geometry to fit the screen.
	H. POSITION	Adjust horizontal position.
	V. POSITION	Adjust vertical position.
	HORIZONTAL CLOCK	Adjusts the dot clock frequency to reduce the vertical stripe.
	CLOCK PHASE	Adjusts the phase to correct blurred or unstable images.
	RESET	Recall the factory preset data of the RGB setup settings.
	RGB2 INPUT	Select between Mode:1 and Mode:2 input. (RGB:2 Input Only)
		Set the preferred input signal level.

**NOTE:** RGB:1 Input does not have "RGB2 INPUT" feature.

## ADJUSMENTS TABLE OF CONTENTS

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## 1. ADJUSTMENT PROCEDURE START-UP

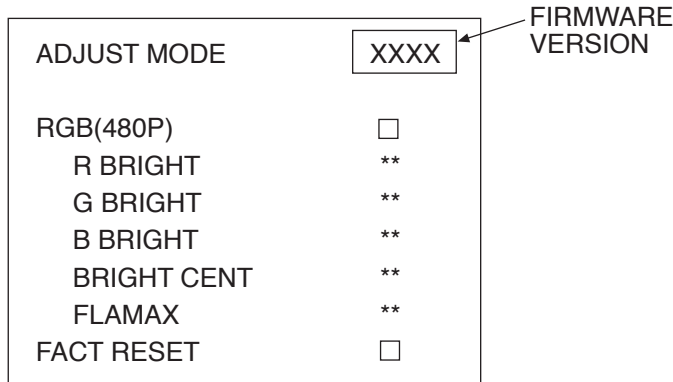
The 32/42HDT20 PDP TV set, undergoes through adjustment procedures during its assembly process. These adjustments must be done to assure the best performance of the PDP set for the consumer.

Also, after servicing, these same adjustments must be done. The adjustments are all made through the I<sup>2</sup>C bus by changing data in the Adjustment mode menu.

Table 1 shows the complete parameter list with a brief description, signal format, the adjustment range, the initial data and the average adjustment values for the parameters that must be adjusted.

### 1-1 HOW TO GET TO ADJUSTMENT MODE

Chassis adjustment can be done by using the AVC20 front control panel buttons with PDP set turned off. Press "POWER" and "INPUT" keys at the same time, and hold for more than 3 seconds. Release the "POWER" button first and then immediately the "INPUT" button. The PDP set turns on in adjustment mode with OSD as follows.



To escape from Adjustment Mode press "INPUT" key to exit service adjustment mode.

Table 1 can be found on the next pages.

Table 1 - Adjustment Mode codes and data (1 of 14)

ADJUSTMENT MODE	ADJUSTMENT ITEM		ADJUSTMENT RANGE (HEX)	INITIAL DATA (HEX)	ADJUST VALUE (HEX)
RGB					
R BRIGHT	Red Brightness Adjustment	480p	FF	5A	
		720p			
		PC		5A	
G BRIGHT	Green Brightness Adjustment	480p	FF	5A	
		720p			
		PC		5A	
B BRIGHT	Blue Brightness Adjustment	480p	FF	5A	
		720p			
		PC		5A	
BRIGHT CENT	Brightness Center	480p	FF	50	53
		720p	FF	50	53
		PC	FF	50	4E
FLAMAX	White Level Setting (FLAMAX)	480p	3F	26	3F
		720p			
		PC			
SUB TINT (TA1340F Main, TA1340F Sub)					
SUB TINT	Sub Tint Control (Main TV) 0:MIN (-7 deg) F:MAX (+7 deg)		0F	07	
SUB CONTRAST(M)	Sub Contrast Control (Main TV) 00:MIN (-3db) 1F:MAX (+3db)		1F		0B*
SUB CONTRAST(S)	Sub Contrast Control (Sub TV) 00:MIN (-3db) 1F:MAX (+3db)		1F		0A*
BURN-IN (PDP)					
BURN-IN	PDP Burn-In		02	01	
WHITE BALANCE (PDP)					
R DRV	Red Drive Gain Control	HIGH	FF	FF	
		MEDIUM		FF	
		STD		FF	
G DRV	Green Drive Gain Control	HIGH	FF	FF	
		MEDIUM		FF	
		STD		FF	
B DRV	Blue Drive Gain Control	HIGH	FF	FF	
		MEDIUM		FF	
		STD		FF	
UPD64083 (3D-YC) (B9H) Read Mode					
SYNCDET	Sync Detection 0: Sync, 1: No Sync		01	-	
F-STD	Frame Sync Nonstandard Detection 0: Standard 1: Nonstandard		01	-	
V-STD	Vertical Sync Nonstandard Detection 0: Standard 1: Nonstandard		01	-	
H-STD	Horizontal Sync Nonstandard Detection 0: Standard 1: Nonstandard		01	-	
NOISE	Noise Level Detection 00: Noise Small FF: Noise Large		FF	-	

\* This data is an approximate service code data. Fine adjustment must be done using the specified test procedure and adjustment tools.

Table 1. - Adjustment Mode codes and data (2 of 14)

ADJUSTMENT MODE	ADJUSTMENT ITEM	ADJUSTMENT RANGE (HEX)	INITIAL DATA (HEX)	ADJUST VALUE (HEX)	
UPD64083 (3D-7/C) (B8H)					
MSS	Compulsion Frame/Line Setting	03	00		
CDL-1	C Signal Delay Adjustment	07	04		
CDL-3	C Signal Delay Adjustment	07	04		
DYCO	Y Motion Detection Coring Level	0F	02		
DYGA	Y Motion Detection Gain	0F	09		
DCCO	C Motion Detection Coring Level	0F	03		
DCGA	C Motion Detection Gain	01	06		
YNRK	Frame Cycle CNR Non-linear Filter Gain	01	00		
YNRIN	Frame Cycle YNR Filter	03	00		
YNRLI	Frame Cycle YNR Non-linear Filter Limitter level	01	01		
CNRK	Frame Cycle CNR Filter Gain	01	00		
CNRIN	Frame Cycle CNR Non-linear Filter Limitter level	03	01		
VAPGA	Vertical Aperture Control Gain	07	05		
VAPIN	Vertical Aperture Control Invert	1F	0B		
YPFG	Y Peaking Filter Gain	0F	08		
YHCOR-1	Y Output High Frequency Coring	03	01		
YHCOR-3	Y Output High Frequency Coring	03	00		
TA1340F MAIN Read Mode (D9H)					
HSYNC-M	Main H-Sync Signal	FF	--		
VSYNC-M	Main V-Sync Signal	7F	--		
CSYNC-M	Main C-Sync Signal	01	--		
TA1340F SUB Read Mode (DBH)					
HSYNC-S	Sub H-Sync Signal	FF	--		
VSYNC-S	Sub V-Sync Signal	7F	--		
CSYNC-S	Sub C-Sync Signal	01	--		
TA1340F MAIN (D8H)					
M-CONT1	Sub Contrast Control 00: Min (-3db) 1F: Max (+3db)	Main TV	1F	0F	
M-CONT3		NTSC	1F	0C	
M-CONTD		480i/480p/720p/1080i /bypass(YPBPR/DVI)	1F	1A	
M-CLR-1	Sub Color Control 00: Min (-3db) 1F: Max (+3db)	Main TV	1F	0F	
M-CLR-3		NTSC	1F	0F	
M-CLR-D		480i/480p/720p/1080i /bypass(YPBPR/DVI)	1F	1B	
MTINT-1	Sub Tint Control 0: Min (-7 deg) F: Max (+7 deg)	Main TV	0F	07	
MTINT-3		NTSC	0F	07	
MTINT-D		480i/480p/720p/1080i /bypass(YPBPR/DVI)	0F	07	
MTOFF000	Main NTSC TOF Center Frequency Switch 0: OFF 1: MIN (0.8 fsc) 7: MAX (1.5 fsc)	TV/NTSC	07	00	
MT0FQ-O	Main NTSC TOF Q Characteristic Switch 0: MIN (0.6) 7: MAX (1.2)	TV/NTSC	07	00	

Table 1. - Adjustment Mode codes and data (3 of 14)

ADJUSTMENT MODE	ADJUSTMENT ITEM		ADJUSTMENT RANGE (HEX)	INITIAL DATA (HEX)	ADJUST VALUE (HEX)
TA1340F SUB (DAH)					
S-CONT2	Sub contrast Control 00: MIN (-3dB) 1F: MAX (+3dB)	Sub TV	1F	0F	
S-CONT3		NTSC	1F	0D	
S-CONTD		480i/480p/720p/1080i /Bypass (YPBPR/DVI)	1F	1A	
S-CLR-2	Sub Color Control 00: MIN (-3dB) 1F: MAX (+3dB)	Sub TV	1F	0F	
S-CLR-3		NTSC	1F	0F	
S-CLR-D		480i/480p/720p/1080i /Bypass (YPBPR/DVI)	1F	1B	
STINT-2	Sub Tint Control 0: MIN (-7deg) F: MAX (+7deg)	Sub TV	0F	07	
STINT-3		NTSC	0F	07	
STINT-D		480i/480p/720p/1080i /Bypass (YPBPR/DVI)	0F	07	
STOFF00	Sub NTSC TOF Center Frequency Switch 0: off, 1: Min 0.8fsc 7: Max (1.5 fsc)	TV/NTSC	07	00	
STOFQ-0	Sub NTSC TOFQ Characteristic Switch 0: Min (0.6), 7: Max (1.2)	TV/NTSC	07	00	
TA1340F MAIN/SUB (D8H/DAH)					
Y-DL1-4	Y Delay Time Adjust 1 Base Band Section 0: -10 ns, 1: 0 ns 2: +10 ns, 3: +20 ns	TV/NTSC	03	01	
Y-DL1-D		480i/480p/720p/1080i /Bypass (YPBPR/DVI)	03	01	
Y-DL2-0	Y Delay Time Adjust 2 NTSC section 0: off 1: +40 ns 2: +80 ns, 3: +120 ns	ALL	03	00	
YBLACK4	Y Black Level Control 00: Off 01: Min FF: Max	TV/NTSC	FF	00	
YBLACKD		480i/480p/720p/1080i /Bypass (YPBPR/DVI)	FF	00	
BBLACK4	CB(PB) Black Level Control 00: Off 01: Miin FF: Max	TV/NTSC	FF	00	
BBLACKD		480i/480p/720p/1080i /Bypass (YPBPR/DVI)	FF	00	
RBLACK4	CR(PR) Black Level Control 00: Off 01: Miin FF: Max	TV/NTSC	FF	00	
RBLACKD		480i/480p/720p/1080i /Bypass (YPBPR/DVI)	FF	00	
AFCRAN4	Horizontal AFC Switch 0: Normal 1: Narrow	TV/NTSC	01	00	
AFCRAND		480i/480p/720p/1080i /Bypass (YPBPR/DVI)	01	00	
F-DET-4	Frequency Detection Input Switch 0: 480I-1 TV/NTSC 1: 480I-2 TV/NTSC 2: D-SYNC2 3: HD/VD	TV/NTSC	03	00	
F-DET-D			03	00	
HSEPL-4	Horizontal Sync Separation Level Switch 0: 20%, 1: 27% 2: 34%, 3: 40%	TV/NTSC	03	00	
HSEPL-5		480i	03	00	
HSEPL-6		480p	03	00	
HSEPL-C		720p/1080i/Bypass	03	00	

Table 1. - Adjustment Mode codes and data (4 of 14)

ADJUSTMENT MODE	ADJUSTMENT ITEM	ADJUSTMENT RANGE (HEX)	INITIAL DATA (HEX)	ADJUST VALUE (HEX)
TA1340F MAIN/SUB (D8H/DAH) Cont.				
VSEPL-4	Vertical Sync	TV/NTSC	03	00
VSEPL-5	Separation	480i	03	00
VSEPL-6	Level Switch	480p	03	00
VSEPL-C	0: 40% 1: 50% 2: 60% 3: 70%	720P/1080i/Bypass	03	00
DSEPL-A	D-SYNC2-IN SYNC	480i/480p	03	00
DSEPL-C	Separation Level Switch 0: 20% 1: 30% 2: 40% 3: 50%	720p/1080i/Bypass	03	00
AFCMD-L	AFC Gain Switch	TV	07	02
AFCMD-3	0: Auto1 , 1: Auto 2	NTSC	07	02
AFCMD-D	2: Auto 3, 3: Auto 4 4: +6dB, 5: 0dB, 6: -12dB 7: off (Horizontal free run)	480i/480p/720p /1080i/Bypass	07	00
VMODE-4	Vertical Sync Mode	TV/NTSC	01	00
VMODE-5	Switch 0: Normal PLL Mode 1: Sync Output Mode	480i	01	00
48ISEP4	480i Separator Mode Switch 0: On, 1: Off	TV/NTSC	01	01
BANDW-L	Band Width Filter	TV	03	02
BANDW-3	Switch	NTSC	03	02
BANDW-5	0:Off, 1: 4.2MHz 2: 11.3MHz, 3: Mute	480i	03	02
HDP0SI4	HD Output Phase	TV/NTSC	0F	08
HDP0SI5	Adjustment	480i	0F	09
HDP0SI6	0: 800 ns Advance	480p	0F	01
HDP0SI7	F: Sync Center	720p	0F	08
HDPOS1K		1080i/bypass	0F	00
OSD-HP	OSD Horizontal Position		7F	45
OSD-VP	OSD Vertical Position		7F	18

**Table 1. - Adjustment Mode codes and data (5 of 14)**

ADJUSTMENT MODE	ADJUSTMENT ITEM		ADJUSTMENT RANGE (HEX)	INITIAL DATA (HEX)	ADJUST VALUE (HEX)
TA1399N MAIN/SUB (88H)					
SCONT-M	Sub Contrast (Main)		7F	31	
SUB-BRT	Sub Brightness Adjustment		FF	85	
COLOR-F COLOR-G	Color (Center Adjustment)	NT1/2/HD3/4/6	7F	4B	
		NT3/HD1/2/5/MUSE	7F	50	
TINT-F TINT-G	Tint (Center Adjustment)	NT1/2/HD3/4/6	7F	4E	
		NT3/HD1/2/5/MUSE	7F	48	
YNR	YNR		07	00	
SHARP-4 SHARP-5 SHARP-6 SHARP-7 SHARP-8	Sharpness Adjustment	NT1	1F	09	
		NT2/NT3	1F	06	
		HD2/HD3	1F	0F	
		HD5/HD6	1F	06	
		HD1/HD4/MUSE	1F	06	
WPSL	White Peak Suppressing Level		01	01	
HIBRT	High Bright color		01	00	
Y-DL-L Y-DL-3 Y-DL-A Y-DL-B	Group Delay correction	NT1-TV	1F	14	
		NT1-VID	1F	10	
		NT2/NT3/HD2/HD3	1F	12	
		HD1/4/5/6/MUSE	1F	10	
COLORG0	Color Gamma Correction Point		03	02	
CLT	Color Limiter Level		01	00	
Y-GCURV	Y-Gamma Curve SW		03	03	
SCONT-S	Sub Contrast Adjustment (SUB)		1F	0F	
Y-OUTG	Y-OUT Gamma SW		01	01	
G-DRV	Green Drive Gain Adjustment		7F	3F	
B-DRV	Blue Drive Gain Adjustment		7F	3F	
R-CUT	Red Cut-off Adjustment		FF	7F	
G-CUT	Green Cut-off Adjustment		FF	7F	
B-CUT	Blue Cut-off Adjustment		FF	7F	
GB-GA-F GB-GA-G	G/B Relative Amplitude SW	NT1/2/HD3/4/6	03	00	
		NT3/HD1/2/5/MUSE	03	02	
GY-PH-F GY-PH-G	G/B Relative Amplitude SW	NT1/2/HD3/4/6	03	00	
		NT3/HD1/2/5/MUSE	03	02	
RB-GA-F RB-GA-G	R/B Relative Amplitude SW	NT1/2/HD3/4/6	03	02	
		NT3/HD1/2/5/MUSE	03	03	
RY-PH-F RY-PH-G	R/B Relative Amplitude SW	NT1/2/HD3/4/6	03	02	
		NT3/HD1/2/5/MUSE	03	02	
APRTR-M APRTR-N	APACON Peak Freq. SW	NTSC/Multi	07	07	
		HD	07	05	
APL/BSP	APL Level VS Black Stretch Start Point		03	03	
CDE	Color Detail Enhancer		03	02	
Y-GPNT	Y-Gamma Point SW		01	01	
BSP	Black Stretch Point		07	06	
BDL	Black Detection Level SW		01	01	
BLC	Black Level Automatic Correction		01	00	
BSG	Black Stretch Gain SW		01	00	

Table 1. - Adjustment Mode codes and data (6 of 14)

ADJUSTMENT MODE	ADJUSTMENT ITEM		ADJUSTMENT RANGE (HEX)	INITIAL DATA (HEX)	ADJUST VALUE (HEX)
TA1399N MAIN/SUB (88H)					
SHTRK-M	Sharpness Tracking	NTSC/Multi	03	01	
SHTRK-N		HD	03	01	
BLUE-GA	Blue Stretch Gain		3F	00	
BLUE-SP	Blue Stretch Point		7F	7F	
MSC Read Mode					
MSC-VER	MSC Version Display		7F	-	
R-CONT	Automatic Contrast Adjustment Display		7F	-	
MAX-LVL	Maximum Signal Level Display		FF	-	
MIN-LVL	Minimum Signal Level Display		FF	-	
FLAON	Automatic Signal Adjustment (FLAON)		-	-	
FLAMAX	White Level Setting (FLAMAX)		3F	23	
852/512	852 x 512 Dot Display		01	00	
OSDBLND	OSD2 Blend		0F	02	
AUTOADJ	PC Auto Adjustment 0: AUTO1, 1: AUTO2		01	00	
ENHLEVA	Level Expansion Enhancer	NTSC/HD2/HD3/Multi	1F	00	
ENHLEV7		HD5/HD6	1F	00	
ENHLEV8		HD1/HD4	1F	00	
ENHLEVH		PC ENHANCER: ON	1F	08	
NLEKA	Nonlinear Expansion Coefficient	NTSC/HD2/HD3/Multi	07	00	
NLEK7		HD5/HD6	07	00	
NLEK8		HD1/HD4	07	00	
PLMSKSA	PLL Mask Start Point	NTSC/HD2/HD3	FF	86	
PLMSKS7		HD5/HD6	FF	7C	
PLMSKS8		HD1/HD4	FF	7E	
PLMSKSH		PC	FF	7E	
PLMSKWA	PLL Mask Width	NTSC/HD2/HD3	FF	00	
PLMSKW7		HD5/HD6	FF	1D	
PLMSKW8		HD1/HD4	FF	16	
PLMSKWH		PC	FF	01	
M_CNT_4	Contrast Center	TV/VID	7F	3C	
M_CNT_A	Contrast Center Offset	NT2/NT3/HD2/HD3	7E	3F	
M_CNT_H	Contrast Center	PC	7F	3C	
M_CNT_E	Contrast Center Offset	Multi	3C	3C	
M_BRT_4	Black Level Center	NT1/Multi	FF	56	53
M_BRT_A		NT2/NT3/HD2/HD3	FF	50	53
M_BRT_B		HD1/HD4/HD5/HD6/MUSE	FF	50	
M_BRT_H		PC	FF	50	4E
PCIN1V	PC Input Level Adjustment		7F	24	
NRMLCNT	Normal Real Wide Contrast Max		7F	5E	
R-BRT-D	R-Black Level	TV/VID	FF	5A	
R-BRT-H		PC	FF	5A	
B-BRT-D	B-Black Level	TV/VID	FF	5A	
B-BRT-H		PC	FF	5A	
G-BRT-D	G-Black Level	TV/VID	FF	5A	
G-BRT-H		PC	FF	5A	

**Table 1. - Adjustment Mode codes and data (7 of 14)**

ADJUSTMENT MODE	ADJUSTMENT ITEM		ADJUSTMENT RANGE (HEX)	INITIAL DATA (HEX)	ADJUST VALUE (HEX)
<b>MSC.</b>					
ATCNTWD	Auto. Contrast On/Off/Width	TV/VID	0F	08	
ATCNTSP	Automatic Contrast Speed	TV/VID	07	03	
R-CNT-D	R-Contrast	TV/VID	7F	40	
G-CNT-D	G-Contrast	TV/VID	7F	40	
B-CNT-D	B-Contrast	TV/VID	7F	40	
R-CNT-H	R-Contrast	PC	7F	40	
G-CNT-H	G-Contrast	PC	7F	40	
B-CNT-H	B-Contrast	PC	7F	40	
CLUMPS4	Clamp Pulse Start Point	NT1/NT2/NT3	FF	80	
CLUMPS6		HD2/HD3	FF	80	
CLUMPS7		HD5/HD6	FF	80	
CLUMPS8		HD1/HD4/MUSE	FF	80	
CLUMPSE		2pic/still	FF	80	
CLUMPSX		4 pix	FF	82	
CLUMPW4	Clamp Pulse Width	NT1/NT2/NT3	3F	07	
CLUMPW6		HD2/HD3	3F	07	
CLUMPW7		HD5/HD6	3F	07	
CLUMPW8		HD1/HD4/MUSE	3F	07	
CLUMPWE		2 pic/still	3F	7	
CLUMPWX		4 pix	3F	07	
MOVEVAL	Screen Saver Moving Mode		03	00	
MOVETM1	Screen Saver Moving Time	Mode 1	3C	14	
MOVETM2		Mode 2	3C	28	
MOVETM3		Mode 3	3C	3C	
PCWAKU	PC Frame Contrast		7F	2C	

Table 1. - Adjustment Mode codes and data (8 of 14)

ADJUSTMENT MODE	ADJUSTMENT ITEM	ADJUSTMENT RANGE (HEX)	INITIAL DATA (HEX)	ADJUST VALUE (HEX)
TA1340F SUB (DAH)				
4x3 DET	4 X 3 Signal Detection	01	-	
PSTART	Aspect Detection Picture Vertical Start Position	FF	-	
PEND	Aspect Detection Picture Vertical End Position	FF	-	
TEND	Aspect Detection Text Vertical End Position	FF	-	
TVCINE	TV/Cinema/3-2 Pull Down Signal Detection	01	-	
MPLLH-L	Main H-Sync Horizontal Phase	Main-TV	1F	0F
MPLLH-5		Main-NT2/NT3	1F	0C
MPLLH-6		Main-HD2/HD3	1F	0E
MPLLH-7		Main-HD5/HD6	1F	11
MPLLH-8		Main-HD1/HD4/MUSE	1F	11
MPLVMS4	Main PLL_V Mask Pulse Start Position Offset	Main-NTSC	1F	12
MPLVMS6		Main-HD2/HD3	1F	10
MPLVMS7		MainHD5/HD6	1F	0F
MPLVMS8		Main-HD1/HD4	1F	10
MPLVME4	Main PLL_V Mask Pulse End Position Offset	Main-NTSC	1F	0C
MPLVME6		Main-HD2/HD3	1F	11
MPLVME7		Main-HD5/HD6	1F	0F
MPLVME8		Main-HD1/HD4	1F	11
MISMD-4		Main-TV	07	05
MISMD-5		Main-NT2/NT3	07	05
MISMD-6		Main-HD2/HD3	07	05
MISMD-7		Main-HD5/HD6	07	06
MIDMD-8		Main-HD1/HD4	07	04
MYCPL4	Main Y Clamp Reference	Main	07	03
SPLLH-4	Sub H-sync Horizontal Phase	Sub-TV	1F	0A
SPLLH-5		Sub-NT2/NT3	1F	08
SPLLH-6		Sub-HD2/HD3	1F	0C
SPLLH-7		Sub-HD5/HD6	07	06
SPLLH-8		Sub-HD1/HD4/MUSE	1F	0C
SPLVMS4	Sub PLL_V Mask Pulse Start Position Offset	Sub-NTSC	1F	13
SPLVMS65		Sub-HD2/HD3	1F	11
SPLVMS7		Sub-HD5/HD6	1F	11
SPLVMS8		Sub-HD1/HD4	1F	11
SPLVME4	Sub PLL_V Mask Pulse End Position Offset	Sub-NTSC	1F	0D
SPLVME6		Sub-HD2/HD3	1F	11
SPLVME7		Sub-HD5/HD6	1F	10
SPLVME8		Main-HD1/HD4	1F	11
SISMD-4	VW Horizontal Phase	Sub-TV	07	05
SISMD-5		Sub-NT2/NT3	07	05
SISMD-6		Sub-HD2/HD3	1F	11
SISMD-7		Sub-HD5/HD6	07	06
SISMD-8		Sub-HD1/HD4	07	04
SYCPL4	Sub Y Clamp Reference	07	03	
C_MOV	C Forced Motion	01	00	
IP_MODE	IP Mode	01	00	

Table 1. - Adjustment Mode codes and data (9 of 14)

ADJUSTMENT MODE	ADJUSTMENT ITEM		ADJUSTMENT RANGE (HEX)	INITIAL DATA (HEX)	ADJUST VALUE (HEX)
FC					
YKLV_D	Y Frame Bright	TV/VID-except Multi	7F	60	
YKLV_3		TV/VID-Multi	7F	60	
RHCTD_4	Read Frequency Divider	NTSC	1F	0F	
RHCTD_6		HD2/HD3/Multi	1F	0F	
RHCTD_7		HD5/HD6	1F	0F	
RHCTD_8		HD1/HD4	1F	0F	
FRMT	Frame Top Position		0F	07	
FRMB	Frame Bottom Position		0F	07	
FRMR-4	Frame Right Position	Normal-NTSC	0F	08	
FRMR-6		Normal-HD2/HD3	0F	08	
FRML-4	Frame Left Position	Normal-NTSC	0F	08	
FRML-6		Normal-HD2/HD3	0F	07	
MHVAR-4	AD Clock Phase	NT1	3F	00	
MHVAR-5		NT2/NT3	3F	00	
MHVAR-6		HD2/HD3	3F	00	
MHVAR-7		HD5/HD6	3F	00	
MHVAR-8		HD1/HD4	3F	00	
BBLKLV4	B-Y/B Blanking Level	NT1/Multi	0F	07	
BBLKLV5		NT2/NT3	0F	07	
BBLKLV6		HD2/HD3	0F	07	
HFL-M	H Filter Select	NTSC/Multi	01	01	
HFL-N		HD	01	00	
RBLKLV4	R-Y/R Blanking Level	NT1/Multi	0F	07	
RBLKLV5		NT2/NT3	0F	07	
RBLKLV6		HD2/HD3	0F	07	
ENH-V-4	Vertical Enhancer	NT1/NT2/NT3/Multi	03	00	
ENH-V-6		HD2/HD3	03	00	
VECRG-4	Vertical Enhance Coring	NT1/NT2/NT3/Multi	03	00	
VECRG-6		HD2/HD3	03	00	
ENH-H-4	Horizontal Enhancer	NT1/NT2/NT3/Multi	03	00	
ENH-H-6		HD2/HD3	03	00	
HECRG-4	Horizontal Enhance Coring	NT1/NT2/NT3/Multi	03	00	
HECRG-6		HD2/HD3	03	00	
VDPOS-4	VD Position Offset	NT1	7F	41	
VDPOS-5		NT2/NT3	7E	3F	
VDPOS-6		HD2/HD3/Multi	7E	3F	
VDPOS-7		HD5/HD6	7E	3F	
VDPOS-8		HD1/HD4	7E	3F	
HDPOS-4	HD Position Offset	NT1	7F	3A	
HDPOS-5		NT2/NT3	7E	3E	
HDPOS-6		HD2/HD3/Multi	7E	3E	
HDPOS-7		HD5/HD6	7E	1B	
HDPOS-8		HD1/HD4/MUSE	7E	0A	

Table 1. - Adjustment Mode codes and data (10 of 14)

ADJUSTMENT MODE	ADJUSTMENT ITEM		ADJUSTMENT RANGE (HEX)	INITIAL DATA (HEX)	ADJUST VALUE (HEX)
FC					
HBLKR-4	Horizontal BLK Right Position	NT1	FF	99	
HBLKR-5		NT2/NT3	FE	7F	
HBLKR-6		HD2/HD3/4pix	FF	9C	
HBLKR-7		HD5/HD6	FF	77	
HBLKR-8		HD1/HD4/MUSE	FE	77	
HBLKR-E		2pix/Freeze	FE	7F	
HBLKL-4	Horizontal BLK Left Position	NT1	FF	7F	
HBLKL-5		NT2/NT3	FE	7F	
HBLKL-6		HD2/HD3/4pix	FF	7F	
HBLKL-7		HD5/HD6	FF	86	
HBLKL-8		HD1/HD4/MUSE	FE	86	
HBLKL-E		2pix/Freeze	FE	7F	
CBK	C Motion Detection		01	00	
VT	Vertical Time Axle Filter Interpolation		01	01	
YBK	Y Motion Detection		01	00	
BKMKT-4	Black Stretch Stop Pulse Top Position Offset	NT1/NT2/NT3	0F	07	
BKMKT-6		HD2/HD3	0F	07	
BKMKT-7		HD5/HD6	0F	07	
BKMKT-8		HD1/HD4	0F	07	
BKMKT-E		2pix/Freeze	0F	07	
BKMKT-X		4pix	0F	07	
BKMKB-4	Black Stretch Stop Pulse Bottom Position Offset	NT1/NT2/NT3	0F	07	
BKMKB-6		HD2/HD3	0F	07	
BKMKB-7		HD5/HD6	0F	07	
BKMKB-8		HD1/HD4	0F	07	
BKMKB-E		2pix/Freeze	0F	07	
BKMKB-X		4pix	0F	07	
BKMKR-4	Black Stretch Stop Pulse Right Position Offset	NT1/NT2/NT3	0F	07	
BKMKR-6		HD2/HD3	0F	07	
BKMKR-7		HD5/HD6	0F	07	
BKMKR-8		HD1/HD4/MUSE	0F	07	
BKMKR-E		2pix	0F	07	
BKMKR-X		4pix	0F	07	
BKMKL-4	Black Stretch Stop Pulse Left Position Offset	NT1/NT2/NT3	0F	07	
BKMKL-6		HD2/HD3	0F	07	
BKMKL-7		HD5/HD6	0F	07	
BKMKL-8		HD1/HD4/MUSE	0F	07	
BKMKL-E		2pix/Freeze	0F	07	
BKMKL-X		4pix	0F	07	
RDCSFT4	DC Shift YNR	NT1	03	00	
YDCSFT6		NT2/NT3	03	01	
YDCSFT6		HD2/HD3	03	01	
YDCSFTE		Multi	03	00	

Table 1. - Adjustment Mode codes and data (11 of 14)

ADJUSTMENT MODE	ADJUSTMENT ITEM		ADJUSTMENT RANGE (HEX)	INITIAL DATA (HEX)	ADJUST VALUE (HEX)
FC					
YVCLP-M	Y/G Vertical CLIP Offset Level	NTSC/Multi	0F	00	
YVCLP-N		HD	0F	00	
YVDSBGM	Y/G Vertical DSB Gain	NTSC/Multi	03	00	
YVDSBGN		HD	03	03	
YVDSBCM	Y/G Vertical DSB Coring	NTSC/Multi	07	01	
YVDSBCN		HD	07	00	
VCLP-M	Y/G Vertical Enhancer Clip ON/OFF	NTSC/Multi	01	01	
VCLP-N		HD	01	01	
YVGAINM	Y/G Vertical Enhancer Gain	NTSC/Multi	0F	06	
YVGAINN		HD	0F	04	
YN	YFRNR ON/OFF		FF	FF	
YK1-L	YFRNR Input Gain	NT1-TV	07	01	
YK1-3		NT1-(YC)/VID	07	04	
YK1-5		NT2/NT3	07	04	
YK1-6		HD2/HD3	07	04	
YK1-E		2pix/4pix/Still	07	04	
CVDSBGM	B-Y/B, R-Y/R Vertical DSB Gain	NTSC/Multi	03	00	
CVDSBGN		HD	03	00	
CVDSBCM	B-Y/B, R-Y/R Vertical Coring	NTSC/Multi	07	00	
CVDSBCN		HD	07	00	
CVGAINM	B-Y/B, R-Y/R Vertical Enhancer Gain	NTSC/Multi	0F	0F	
CVGAINN		HD	0F	09	
CN	CFRNR ON/OFF		FF	FF	
CK1-4	CFRNR Input Gain	NT1	07	04	
CK1-5		NT2/NT3	07	04	
CK1-6		HD2/HD3	07	04	
CK1-E		2pix/4pix/Still	07	04	
CDCSFT4	DC Shift CNR	NT1	03	00	
CDCSFT5		NT2/NT3	03	00	
CDCSFT6		HD2/HD3	03	00	
CDCSFTE		Multi	03	00	
YHCLP-M	Y/G Horizontal CLIP Offset Level	NTSC/Multi	0F	00	
YHCLP-N		HD	0F	00	
YHDSBGM	Y/G Horizontal DSB Gain	NTSC/Multi	03	00	
YHDSBGN		HD	03	02	
YHDSBCM	Y/G Horizontal DSB Coring	NTSC/Multi	07	01	
YHDSBCN		HD	07	00	
YFILT-M	Y/G Vertical HPF Peak Frequency Change	NTSC/Multi	03	02	
YFILT-N		HD	03	00	
HCLP-M	Y/G Vertical Enhancer CLIP ON/OFF	NTSC/Multi	01	01	
HCLP-N		HD	01	01	
YHGAINM	Y/G Vertical Enhancer Gain	NTSC/Multi	0F	07	
YHGAINN		HD	0F	06	

Table 1. - Adjustment Mode codes and data (12 of 14)

ADJUSTMENT MODE	ADJUSTMENT ITEM	ADJUSTMENT RANGE (HEX)	INITIAL DATA (HEX)	ADJUST VALUE (HEX)
FC				
YNL-4	YFRNR Passage Level	NT1	07	00
YNL-5		NT2/NT3	07	00
YNL-6		HD2/HD3	07	00
YNL-E		2pix/4pix/Still	07	00
CHDSBGM	B-Y/B, R-Y/R	NTSC/Multi	03	00
CHDSBGN	Vertical DSB Gain	HD	03	00
CHDSBCM	B-Y/B, R-Y/R	NTSC/Multi	07	00
CHDSBCN	Vertical DSB Coring	HD	07	00
CFILT-M	B-Y/B, R-Y/R Vertical HPF	NTSC/Multi	03	02
CFILT-N	Peak Frequency Change	HD	03	02
CHGAINM	B-Y/B, R-Y/R Vertical	NTSC/Multi	0F	0F
CHGAINN	Enhancer Gain	HD	0F	09
CNL-4	CFRNR Passage Level	NT1	07	02
CNL-5		NT2/NT3	07	02
CNL-6		HD2/HD3	07	02
CNL-E		2pix/4pix/Still	07	02
YCRG-M	Y/G Coring Amplitude	NTSC	07	00
YCRG-E		2pix/Still	07	01
YLMT-M	Y/G Amplitude Limit Value	NTSC/Multi	FF	FF
YLMT-N		HD	FF	FF
YVHG-M	Y/G Vertical & Horizontal Enhancer Gain	NTSC	1F	0B
YVHG-N		HD	1F	00
YVSPL-M	Y/G Vertical Non Linear Peaking	NTSC/Multi	3F	02
YVSPL-N		HD	3F	3F
CCRG-M	B-Y/B, R-Y/R Coring Amplitude	NTSC/Multi	07	01
CCRG-N		HD	07	01
CVHG-M	B-Y/B, R-Y/R Vertical & Horizontal Enhancer Gain	NTSC/Multi	1F	1F
CVHG-N		HD	1F	00
YHSPL-M	Y/G Vertical Non-Linear Peaking	NTSC/Multi	3F	02
YHSPL-N		HD	3F	3F
CLAMP-M	Clamp Output	NT1/NT2/NT3	FF	7F
CLAMP-6		HD2/HD3	FF	7F
CLAMP-7		HD5/HD6	FF	7F
CLAMP-8		HD1/HD4/MUSE	FF	75
CLAMP-E		2pix/Freeze	FF	7F
CLAMP-X		4pix	FF	7F
WIDTHS	43V Gate Start Offset		0F	02
WIDTHE	43V Gate Start Offset		0F	02
V2-ST	V Gate Start Position		7F	02
V2-EN	V Gate End Position		FF	EC
H1-ST	H Gate Start Position		FF	78
H1-EN	H Gate End Position		FF	A8
B-SL-LV	Black Detect Slice Level		7F	3F
H2-ST	Title H-Gate Start Offset		FF	DC
H2-EN	Title H-Gate End Offset		FF	44

Table 1. - Adjustment Mode codes and data (13 of 14)

ADJUSTMENT MODE	ADJUSTMENT ITEM	ADJUSTMENT RANGE (HEX)	INITIAL DATA (HEX)	ADJUST VALUE (HEX)
FC				
CMPRG21	Distribution value slice level for subtitle picture end position	FF	19	
CMPRF1	Bright Slice Level	FF	23	
CMPRG22	Distribution value slice level for non-subtitle picture end position	FF	20	
CMPRF23	4x3 detection distribution value slice level	FF	A0	
43-FLG5	4x3 detection	01	01	
LOCK	TV/Cinema Lock Count	07	03	
UNLOCK	TV/Cinema Unlock Count	07	01	
VGATEE	TV/Cinema Vertical Gate Offset	0F	07	
ST-FLG1	Start Line Judgement	01	00	
BK-FLG4	Black Detection Judgement	01	00	
EN-FLG3	Aspect Detection No-Text Vertical End Position	01	00	
TX-FLG2	Aspect Detection Text Vertical End Position	01	00	
CDEGREF	TV/Cinema Detection Color 2 Bit Border Volume Offset	0F	07	
YDEGREF	TV/Cinema Detection Y 2 Bit Border Volume Offset	0F	07	
CINEREF	TV/Cinema Detection Motion Area Border Volume Offset	FF	05	
RDLY-B	R B-Y Delay	03	00	
RDLY-R	R R-Y Delay	03	00	
RDLY-Y	R Y Delay	03	00	
WDLY-B	W B-Y Delay	03	01	
WDLY-R	W R-Y Delay	03	01	
WDLY-Y	W Y Delay	03	01	
CDLY	2H C Signal 1CK Delay	01	00	
YDLY	2H Y Signal 1CK Delay	01	00	
MPLLH-3	H-Sync Vertical Phase	1F	0E	
MB90098A				
OSD-HP	PC OSD Horizontal Position	0F	07	
OSD-VP	PC OSD Vertical Position	0F	07	

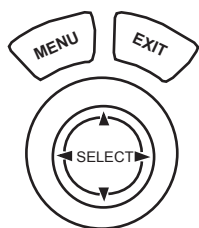
Table 1. - Adjustment Mode codes and data (14 of 14)

ADJUSTMENT MODE	ADJUSTMENT ITEM	ADJUSTMENT RANGE (HEX)	INITIAL DATA (HEX)	ADJUST VALUE (HEX)
PDP				
R-DRVH	Red Drive Gain Adjustment (HIGH)	FF	FF	
G-DRVH	Green Drive Gain Adjustment (HIGH)	FF	FF	
B-DRVH	Blue Drive Gain Adjustment (HIGH)	FF	FF	
R-DRVVM	Red Drive Gain Adjustment (MED)	FF	FF	
G-DRVVM	Green Drive Gain Adjustment (MED)	FF	FF	
B-DRVVM	Blue Drive Gain Adjustment (MED)	FF	FF	
R-DRVVL	Red Drive Gain Adjustment (STD)	FF	FF	
G-DRVVL	Green Drive Gain Adjustment (STD)	FF	FF	
B-DRVVL	Blue Drive Gain Adjustment (STD)	FF	FF	
GAMMA-D		TV/VID	02	01
GAMMA-H		PC	02	01
BURN-IN	Burn-In Mode	02	01	
APC	APC Control	01	00	
PDP-VER	PDP Microcomputer Version Display	03E7	--	
PDP-TM	PDP Panel Drive Time	FFFF	--	
CCFMD-D	NTSC/EBU Switch	TV/VID	01	00
DDFME-H		PC	01	00
CCFORMF		SDTV	01	00
CCFORMG		HDTV	01	00
CCFORMH		PC	01	00
DCBONH	Tracking Adjustment Switch	TV/VID (Col. Temp.: High)	01	00
DCBONML		TV/VID (Col. Temp.: Med/Std)	01	01
DCBON-H		PC	01	01
WBC	White Balance Correction	03	00	
HAPC	Heat APC Selection	01	00	
ETC				
POWSAVE	PC Power Save 0: Off 1: On	01	01	
POWS-TM	PC Power Save Timer (seconds)	FF	0F	
WIDEMOD	Wide Mode Display	07	--	
HDMODE8	1080I/1035I Select	01	00	
V CHIP				
SMPLING	Rating Detection Sampling Time T1=32xn ms	FF	00	
POLLING	Rating Detection Polling Counter	FF	0F	
START	Rating Block Start Counter	07	02	
TIMEOUT	Rating Block Release Timeout	1E	05	
STATUS	Rating Block Release Counter	07	02	
IR BLASTER				
IRDELAY	IR Start Delay Time	10	03	
IRREPT	IR Send Data Repeat Time	20	20	
HFREQ-N		0F	03	
INPUT 1	INPUT 1 Signal format setting	02	00	Note 1
INPUT 2	INPUT 2 Signal format setting	02	00	Note 1

## 1-2. Changing Data and Selecting Adjustment Code

When the PDP set is in adjustment mode, the cursor  $\blacktriangleleft$ ,  $\triangleright$ ,  $\blacktriangleup$ ,  $\blacktriangledown$  and MENU keys of the remote control or front panel may be used as the adjustment keys.

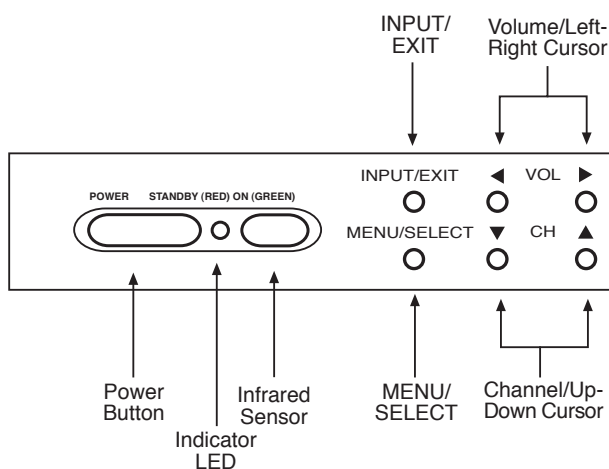
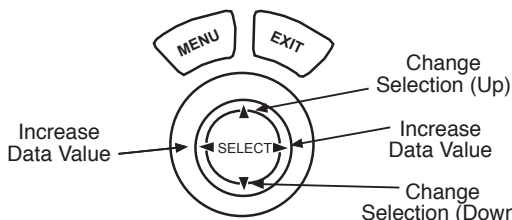
A. Use any Hitachi remote control when making an adjustment.



$\blacktriangleup$ ,  $\blacktriangledown$  keys are used for selecting adjustment code.

$\blacktriangleleft$ ,  $\triangleright$  keys are used for changing data values.

MENU key is used to advance through the adjustment mode menus and pages.



B. To make a selection, use the CURSOR keys on the AVC front control panel or the Remote Control.

C. After finishing the necessary adjustment press the R/C EXIT key or EXIT key on the front panel.

Adjustment mode is released and PDP set returns to normal condition.

## 2. MEMORY INITIALIZE

### 2-1. MEMORY INITIALIZE OPERATION

NOTE: The execution of this function returns the adjustment codes to the initial values, therefore, **adjustment data will be lost**. We advise taking a note of all values or at least the data from adjustments that must be done (factory and service adjustments) before following the next procedures.

### Procedure 1

There are two procedures for memory initialize, this is the first.

- Enter Adjustment mode by the method described in sub-items 1-1 and 1-2 from item I. "Adjustment procedure start up."
- Get to the second page of Adjust Mode by pressing remote control "Menu" key once, or with either the R/C or front panel  $\blacktriangleup$ ,  $\blacktriangledown$  cursor keys several times.
- Select MEMORY INIT adjust code.
- Activate MEMORY INIT by pressing  $\triangleright$  cursor key for more than 3 seconds.
- Check that the receiving channel goes to CH03. Unit is set to factory settings and adjustment data changed to its initial values.

### Procedure 2

This is the second procedure for executing memory initialize to the PDP set

- Remove the AVC20 case cover.
- With a metal tip, short the PRST connector on the AV P.W.B.
- Check that the set returns to delivery settings.

## 2-2. Factory and Service Adjustments

The adjustment items that are affected by the memory initialize operation are shown below:

ADJUST MODE	XXXX
SUB TINT	**
SUB CONTRAST(M)	0B
SUB CONTRAST(S)	0A
AFC/CLOCK TEST	<input type="checkbox"/>
MEMORY INIT	<input type="checkbox"/>
W/B INIT	<input type="checkbox"/>
I2OPEN	<input type="checkbox"/>
IR BLASTER	<input type="checkbox"/>
BURN IN	**

AVERAGE VALUES

And under MSC Adjust item, the next parameters are also affected:

MSC>

M_BRT_4	53
M_BRT_A	53
M_BRT_H	4E

### 3.-Sub Contrast adjustment (AVC Center)

This adjustment is only necessary if picture contrast seems to be deficient, memory initialization was done without making a note of the settings, or if the IC I001(main micon) or I003 (EEPROM) were changed.

#### Adjustment codes to be used

SUB CONTRAST(M) \*\*  
Main picture sub-contrast adjustment code

SUB CONTRAST(S) \*\*  
Sub picture sub-contrast adjustment code

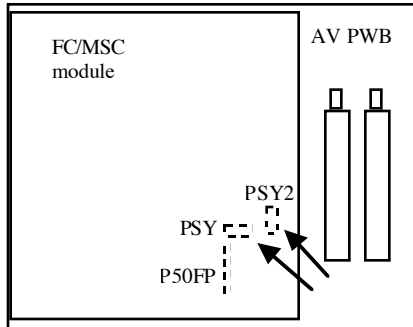
#### Adjustment signal to be used

RF input NTSC  
100% White raster  
100 IRE video level = 0.714Vdc  
40 IRE sync level = -0.286Vdc  
No setup voltage  
Black level = 0Vdc

#### Adjustment equipment

40MHz minimum bandwidth Oscilloscope with probe

#### Adjustment point location

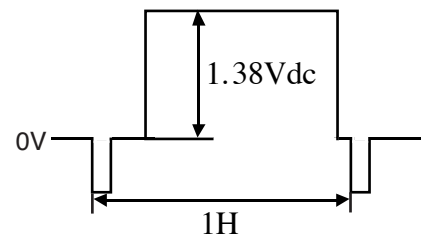


#### Adjustment preparation

1. Remove the 7 screws from the top cover case.
2. Turn on the TV set for at least 20 minutes before the adjustment.
3. After the 20 minutes heat-run, turn off the PDP TV set, remove the AVC20 top cover and turn the set back on by activating the adjustment mode (Check page 30). Press MENU key once after activating the Adjustment Mode to reach the sub-contrast codes.
4. Input the RF adjustment signal through antenna A (Recommended channels, VHF 03 or 04)
5. Connect the oscilloscope probe to the 5th pin if sub-picture adjustment, or 1st pin if main picture adjustment of PSY or PSY2 free connector terminals in the AV PWB. You can reach this adjustment points by entering the probe between the FC/MSC module and the U102 tuner unit.
6. Set SPLIT PIP mode with the remote control and receive the adjustment signal in both pictures, main and sub.

#### Adjustment procedure

1. Set the oscilloscope to display one horizontal period.
2. Adjust the amplitude of the signal with SUB CONTRAST( ) code value, to have 1.38Vdc between black level and white level.



#### 4.- RGB Amplitude Adjustment (AVC Center)

##### Preparation

- (1) Select "Video" - "Picture Mode" - "Sports" - "Reset". Set "Reset" of "Video" menu when PC input is selected.
- (2) Confirm the 'Adjustment Item,' of the Table 2 to be at 'Initial Value'.
- (3) Input 525p(480p) of RGB amplitude adj. signal into INPUT1(Component) input.
- (4) Input 750p(720p) of RGB amplitude adj. signal into INPUT1(Component) input.
- (5) Input VGA(60Hz) RGB amplitude adj. signal into RGB1 input.

Note: Perform pre heat-run for more than 30 min. before adjusting.

##### Adjustment

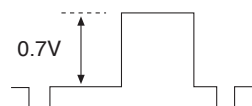
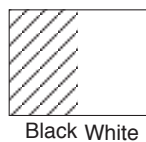
- (1) Receive 525p(480p) signal, and set the Adjustment Mode menu items to the following values:  
R/G/B BRIGHT = '5AH'  
BRIGHT CENT = '50H'  
FLAMAX = '27H'
- (2) Select 'RGB(480p)' of Service Adj. menu. Press right cursor key (►) over 2 seconds and have it perform automatic adjustment. When it's completed, 'Auto Adjusting' on the screen will disappear.
- (3) Receive 750p(720p) signal, and set the Adjustment Mode menu items to the following values:  
R/G/B BRIGHT = '5AH'  
BRIGHT CENT = '50H'  
FLAMAX = '27H'
- (4) Similarly as (2), select 'RGB(720p)' of Service Adj. Menu. Press ► for 2 sec. to have it perform automatic adjustment.
- (5) Receive PC signal (VGA(60Hz)), and set the Adjustment Mode Menu items to the following:  
R/G/B BRIGHT = '5AH'  
BRIGHT CENT = '50H'  
FLAMAX = '3FH'
- (6) Similarly as (2), select 'RGB(PC)' of Service Adj. Menu. Press ► for 2 sec. to do automatic adjustment.
- (7) After these adjustments, change the 'ADJUST MODE' Menu items to the "Set Values" from table 2.

TABLE 2

SIGNAL	Adjustment Item	Initial Value	Set Value
480p	BRIGHT CENT.	50H	53H
720p	BRIGHT CENT.	50H	53H
VGA(60)	BRIGHT CENT.	50H	4EH

-Remarks

RGB amplitude adj. signal



Recommended Equipment:  
ASTRO VG-823 Digital Video Generator  
with RB-649 Remote Box.

#### 5.- White Balance Adjustments (PDP Monitor)

##### General Notes for White Balance

- (1) If the incident illumination is more than 20 lux, change the environment (location, lighting, etc.) and ensure it to be less than 20 lux.
- (2) At least one of the color drive codes must stay at its maximum value, FF<sub>H</sub>.

##### Adjustment Codes to be Used

- (1) Enter Adjustment Mode (see page 30).

ADJUST MODE	XXXX
RGB(480P)	<input checked="" type="checkbox"/>
R BRIGHT	**
G BRIGHT	**
B BRIGHT	**
BRIGHT CENT	**
FLAMAX	**
FACT RESET	<input type="checkbox"/>

MENU ▲, ▼

ADJUST MODE	XXXX
SUB TINT	**
SUB CONTRAST(M)	**
SUB CONTRAST(S)	**
AFC/CLOCK TEST	<input type="checkbox"/>
MEMORY INIT	<input type="checkbox"/>
W/B INIT	<input type="checkbox"/>
I2OPEN	<input type="checkbox"/>
IR BLASTER	<input type="checkbox"/>
BURN IN	**

MENU ▲, ▼

ADJUST MODE	
WHITE BALANCE	<input type="checkbox"/>
R DRIVE (HIGH)	**
G DRIVE (HIGH)	**
B DRIVE (HIGH)	**

White Balance Adjustment mode page. Check page 49 for details.

## 5-1. PC Color Temperature Adjustment

### Preparation

- (1) Make sure the PDP set has been turned on for more than 30 min.
- (2) Input WINDOW signal (window ratio 6.25%) into RGB1 terminal at VGA (75Hz) 0.7V (No set-up).<sup>NOTE 1</sup>
- (3) Set RESET in PC Mode Video menu of AVC20.
- (4) Confirm that the Aspect Ratio is '16:9 Standard'.
- (5) Turn off the set and turn it back on activating adjustment mode.
- (6) Be sure to read general notes at the start of White Balance Adjustment.

### Adjustment

- (1) Perform the following adjustment with the remote control or front panel controls.
- (2) Measure the center of the display area of the PDP panel with a CRT color analyzer.<sup>NOTE 2</sup>
- (3) Ensure that Adjustment R/G/B DRIVE (\*\*\*\*\*) are all set at 255<sub>D</sub>(FF<sub>H</sub>).

ADJUST MODE	
WHITE BALANCE	
R DRIVE (*****)	FF
G DRIVE (*****)	FF
B DRIVE (*****)	FF

- (4) After receiving the PC signal, lower the value of two of the color drive codes (or only one if enough) to adjust the Red, Green, or Blue drive levels in order to match the readouts from the color analyzer with the next values.

Color Temperature		Chroma Coordinates	
Level	(K)	x	y
HIGH	9300	0.285	0.294
MEDIUM	7500	0.301	0.314
STANDARD	6500	0.314	0.327

Where:

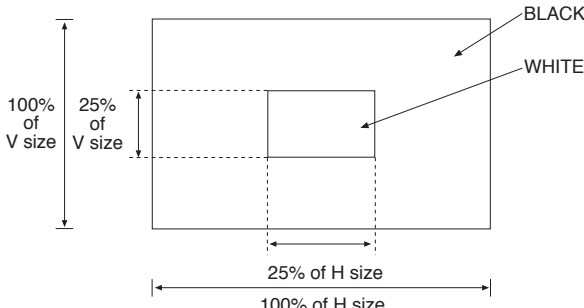
K: Kelvin

x,y: MPCD Chromaticity Chart coordinates.

±0.005 tolerance.

### NOTES:

- 1 - PC W/B or color temperature Adjustment signal.



Recommended equipment: VG-823 Digital Video Generator.

- 2- Recommended Equipment: Minolta CRT color analyzer, Model No. CA-100.

## 5-2. Video Color Temperature Adjustment

### Preparation

- (1) Make sure the PDP set has been turned on for more than 30 min.
- (2) Input FULL white raster composite signal into VIDEO 2 input terminal, with the next settings.  
Video level: 0.714Vp-p  
SYNC: 0.286Vp-p  
Set-up level: 0V
- (3) Under 'Video' menu, - 'Picture Mode' - 'Sports', press RESET to return video user controls to default settings.
- (4) Activate adjustment mode by following 1-1 "How to get to adjustment mode" procedure.
- (5) This adjustment should be done after PC color temperature adjustment.
- (6) Be sure to read general notes at the start of white balance adjustment.

### Adjustment

- (1) Perform the following adjustment with the remote control or front panel controls.
- (2) Measure the center of the display area of the PDP panel with a CRT color analyzer.<sup>NOTE 2</sup>
- (3) Ensure that Adjustment R/G/B DRIVE(\*\*\*\*\*) are all set as 255<sub>D</sub>(FF<sub>H</sub>).

ADJUST MODE	
WHITE BALANCE	
R DRIVE (*****)	FF
G DRIVE (*****)	FF
B DRIVE (*****)	FF

- (4) After receiving the White Raster Video signal, lower the value of two of the color drive codes (or only one if enough) to adjust the Red, Green, or Blue drive levels in order to match the readouts from the color analyzer with the next values.

Color Temperature		Chroma Coordinates	
Level	(K)	x	y
HIGH	9300*	0.286	0.291
MEDIUM	7500	0.301	0.314
STANDARD	6500	0.314	0.327

\* 32HDT20 - 9300K

42HDT20 - 9200K, x=0.285, y=0.298

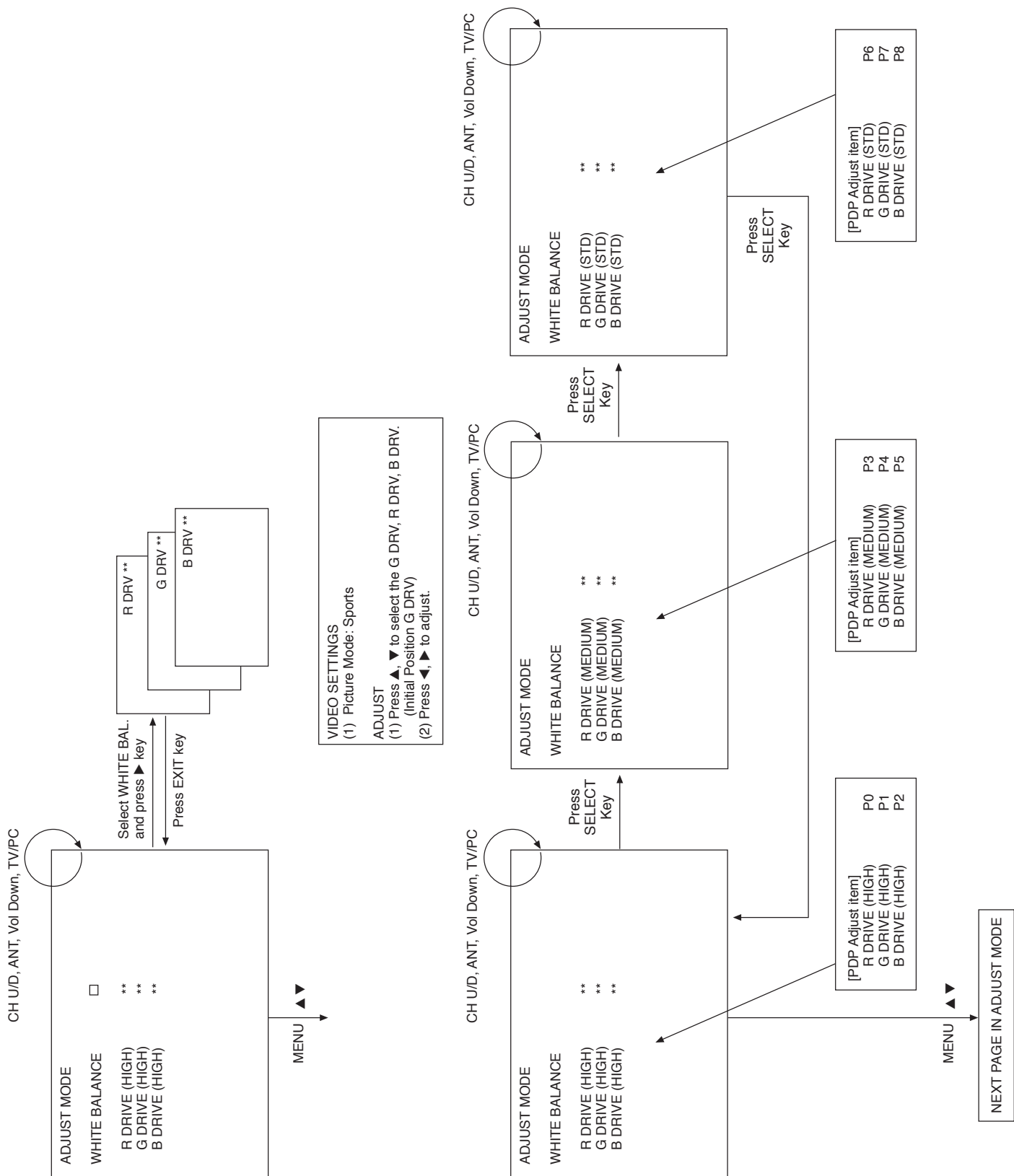
Where:

K: Kelvin

x,y: MPCD Chromaticity Chart coordinates.

±0.005 tolerance.

## WHITE BALANCE ADJUSTMENT OSD FLOW DIAGRAM



## 6. Vs, Va Voltage adjustment (PDP monitor)

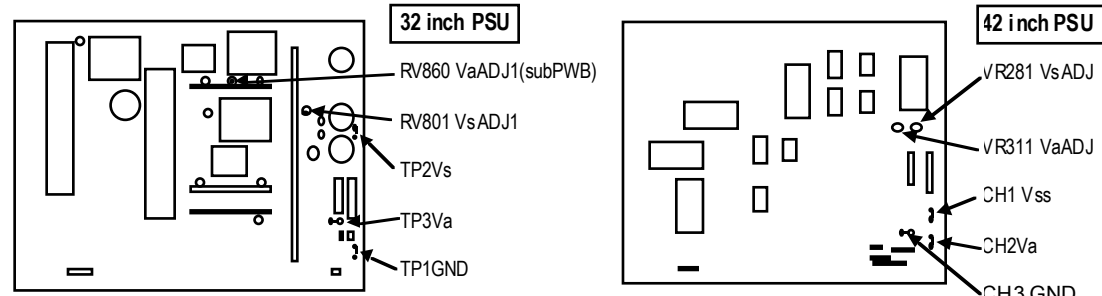
Vs: Sustain electrode voltage

Va: Address electrode voltage

This adjustment is only necessary when the PDP monitor PSU (Power Supply Unit) has been changed or repaired.

**Adjustment equipment** 1 DMM (Digital Multimeter) with a reading error of less than 0.02V

### Adjustment points location



### Adjustment preparation

1. The PDP TV set must be completely assembled except the PDP monitor backcover which must be removed.
2. Turn on the set and allow a warm-up of at least 20 minute receiving snow noise through antenna terminal A or B, channel does not matter.
3. Connect DMM leads to the Vs or Va adjustment points. It is advised to use alligator clamp leads.
4. Select to display the VIDEO 1 input terminal but with no signal source attached to it (only black level).

Label position

32 inch PDP monitor: Upper left.

42 inch PDP monitor: Bottom left corner.

It is possible to find the label in a position different from this but, nevertheless, it should be highlighted and easy to find.

### Adjustment procedure

1. Turn VsADJ1(RV801) or VsADJ(VR281) to adjust Vs voltage to be within  $\pm 0.1V$  of the value specified in the label on the inside of the panel.
2. Turn VaADJ1(RV860) or VaADJ(VR311) to adjust Va voltage to be within  $\pm 0.2V$  of the value specified in the label of the panel.
3. Reconfirm that the Vs voltage remains within  $\pm 0.1V$  of the value. Readjust if it's outside the margin.

**NOTES:** Label example:

<LOT>N6	
Vs=80.0V	Va=60.0V
Vw=140.0V	Vx=60.0V

## 7. 1080i SYNC DETECTION SETTING

This plasma TV set is capable of displaying 1080i format images from an HDTV decoder STB (Set Top Box) receiver. But because of different coding schemes for HDTV sync signals, this may not be detected easily from some STB's.

The next setting procedure is available to make a correct display of the 1080i or 480p picture.

Adjustment codes to be used

INPUT1           \*\*

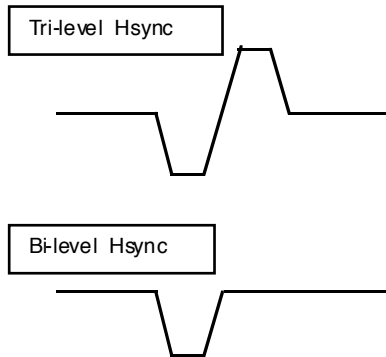
Input 1 signal format setting.

INPUT2           \*\*

Input 2 signal format setting.

Adjustment signal to be used

A 1080i format signal from a commercial STB with bi-level horizontal sync pulses.



Adjustment preparation

1. Turn on the PDP TV set and connect the 1080i format bi-level Hsync signal through inputs 1 or 2 from the AVC rear panel.
2. Select to display the connected signal source; VIDEO 1 or VIDEO 2.
3. Confirm that the image is out of sync.

Adjustment procedure

1. After confirming the no-sync detection, select ANT A as the source signal to be displayed, and turn off the PDP TV set.
2. Enter adjustment mode (Check page 30).
3. Press up cursor key once, to reach the IRBLASTER item, enter its sub menu and advance (downwards) through the 5 items to reach the INPUT1 or INPUT2 adjustment codes.
4. For VIDEO 1 input set INPUT1 code, for VIDEO 2 input set INPUT2 code.
5. Set the value of the corresponding code by following the next table

Input Code	Value	Function
INPUT 1	00	Auto
INPUT 2	01	480p
	02	1080i

Where values

00 Sets auto-detection of sync frequencies.

01 Sets 480p as the sync frequencies.

02 Sets 1080i as the sync frequencies.

6. Once the sync frequency has been set, press select from the remote control or front panel of AVC box and display VIDEO 1 input source.

7. Confirm the 1080i bi-level signal can be displayed correctly.

8. Leave adjustment mode by pressing EXIT key from the remote control or AVC front panel.

9. Follow the same procedure for VIDEO 2 source and for the 480p sync frequency.

## 8. FACTORY RESET

After all of the adjustments of main chassis are finished, perform FACTORY RESET.

- (1) Enter Adjustment Mode by the method described in sub-items 1-1 and 1-2 from item I. "Main Chassis Adjustment. Adjustment Procedure Start-up."
- (2) From the first menu in Adjustment Mode, select FACT RESET adjustment code at the bottom row.
- (3) Activate FACT RESET by pressing "Right" cursor key for more than 5 seconds.
- (4) Check that the receiving channel goes to CH03. Unit is set to factory settings.
- (5) This procedure returns user settings to the values and states shown in table 3 on the following pages.

TABLE 3  
USER Control Initialize  
Settings for delivery (FACTORY RESET)

Function	Initial Data/Condition	Check
NTSC Channel (Main, Sub)	03Channel	
Input Mode	Ant A	
Sleep timer	Not Registered	
A/V Net	Not Registered	
ASPECT	4:3 Standard	"NTSC" ANT A Air 03CH
Master Volume	20 Step	
Multi Window Mode		
PIP Mode	SPLIT	Main 03CH, Sub 03CH
Freeze Mode	SPLIT	Main 03CH, Sub 03CH
Video		
Picture Mode	Sports	
Contrast	100%	Picture Mode "Sports"
Brightness	50%	Picture Mode "Sports"
Color	50%	
Tint	Center	
Sharpness	50%	Picture Mode "Sports"
Vertical Position	Center (Gray Out)	
Color System		
YPBPR:1	Auto	
YPBPR:2	Auto	
Advanced Settings		
Color Temperature	High	Picture Mode "Sports"
Auto Contrast	Off	Picture Mode "Sports"
Noise Reduction	Off	Picture Mode "Sports"
Black Level Expansion	On	Picture Mode "Sports"
Black Side Panel	Off	
Audio		
Treble	50%	Picture Mode "Sports"
Bass	65%	Picture Mode "Sports"
Balance	Center	
Sound Enhancement		
TruBass	Medium	Picture Mode "Sports"
Surround		
Matrix Surround	Off	Picture Mode "Sports"
Advanced Settings		
Audio Source	Stereo	
Internal Speakers	On	
Auto Noise Cancel	Off	
Perfect Volume	Off	Picture Mode "Sports"
Ch. Manager		
ANT A	On: 2~13CH, Off:14~69CH	
ANT B	On: 2~13CH, Off:14~69CH	
Locks	Access Code Initial Value "0000"	
Change Access Code	Not Registered	
Engage Lock		
Set Channel Lock	Off	
Set Input Lock	Off	
Set Front Panel Lock	Off	
TV Time Lock	Not Registered	
Movie Ratings	Not Registered	

TABLE 3 (Continued)

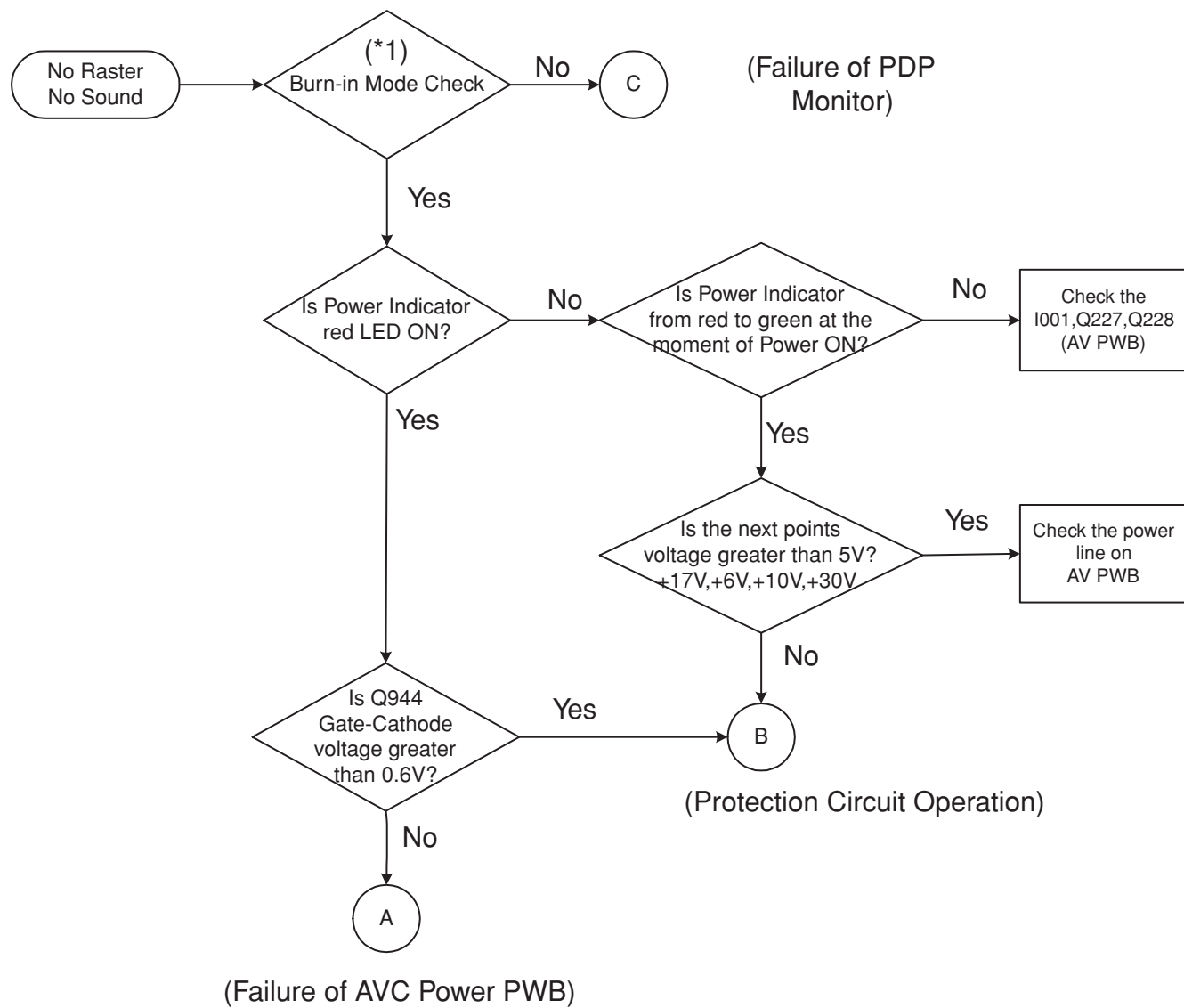
Function	Initial Data/Condition	Check
TV Ratings	Not Registered	
Canadian Ratings (Eng)	Not Registered	
Canadian Ratings (Frn)	Not Registered	
Setup		
Menu Preference		
Set The Language	English	
Set The Background	Shaded	
Screen Saver		
Main Picture Moving	Off	
Screen Wipe	Not Registered	
Set The Clock	Not Registered	
Channel Setup		
ANT A		
Source	Antenna	
Auto Channel Scan	Not Registered	
ANT B		
Source	Antenna	
Auto Channel Scan	Not Registered	
Set The Inputs		
Video 1 Rename	Reset	
Video 2 Rename	Reset	
Video 2 Auto Link	Off	
Video 3 Rename	Reset	
Video 4 Rename	Reset	
Video 5 Rename	Reset	
Video Power Save	Reset	
Power Save For Video Input	On	
Set Event Timer	Not Registered	
Set Closed Caption		
Caption Display	Off	
Captions		
Mode	Captions	
Channel	1	

**PC MODE**

Function	Initial Data/Condition	Check
VIDEO		
CONTRAST	100%	
BRIGHTNESS	50%	
COLOR TEMPERATURE	HIGH	
ENHANCER	OFF	
RESET	-	
BLACK SIDE PANEL	OFF	
SETUP		
AUTO ADJUST	-	
H POSITION	0	
V POSITION	0	
HORIZONTAL CLOCK	0	
CLOCK PHASE	0	
RESET	-	
RGB2 INPUT	MODE 1	
INPUT LEVEL	0.7V	

## TROUBLESHOOTING FLOWCHARTS

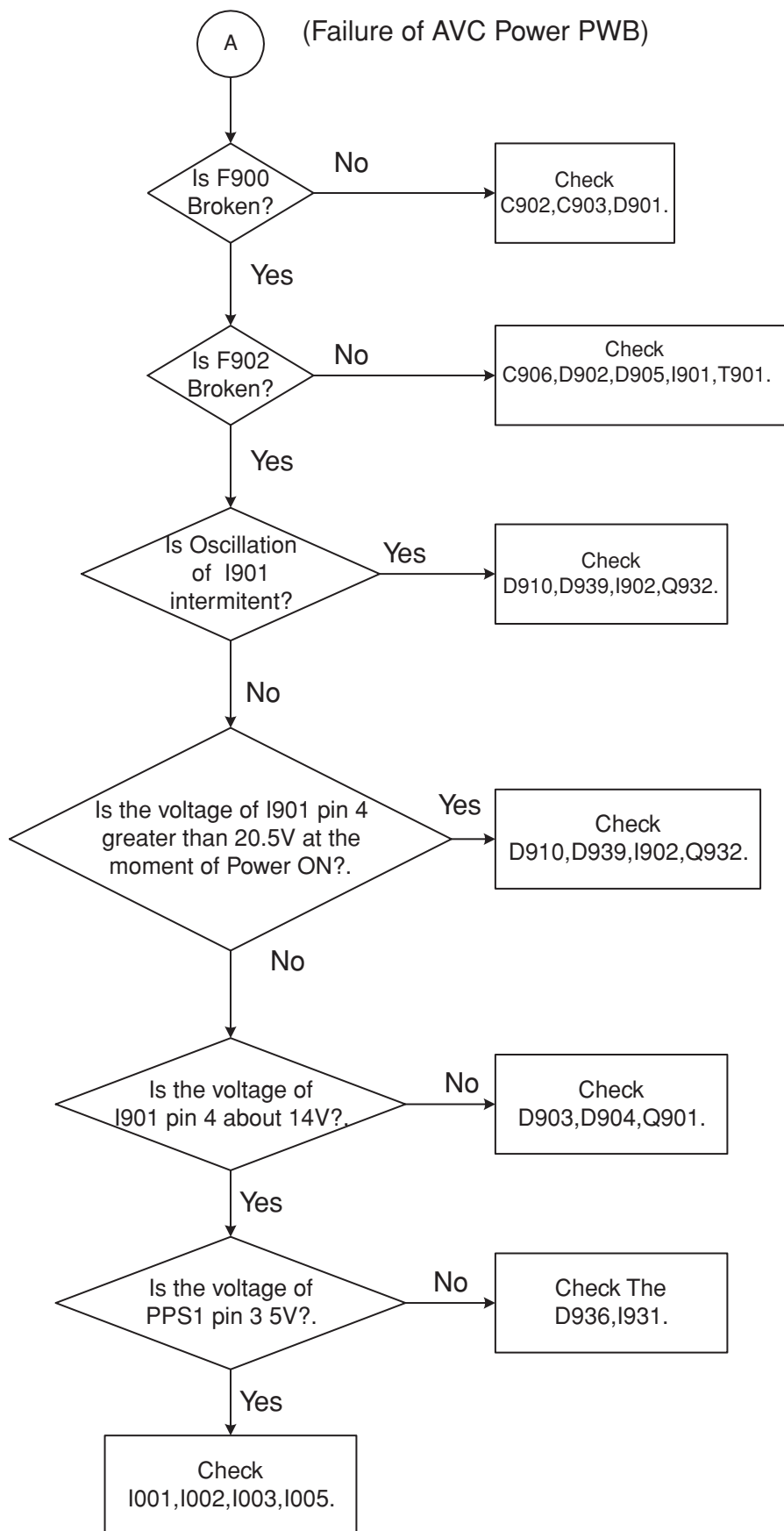
(1 OF 5)



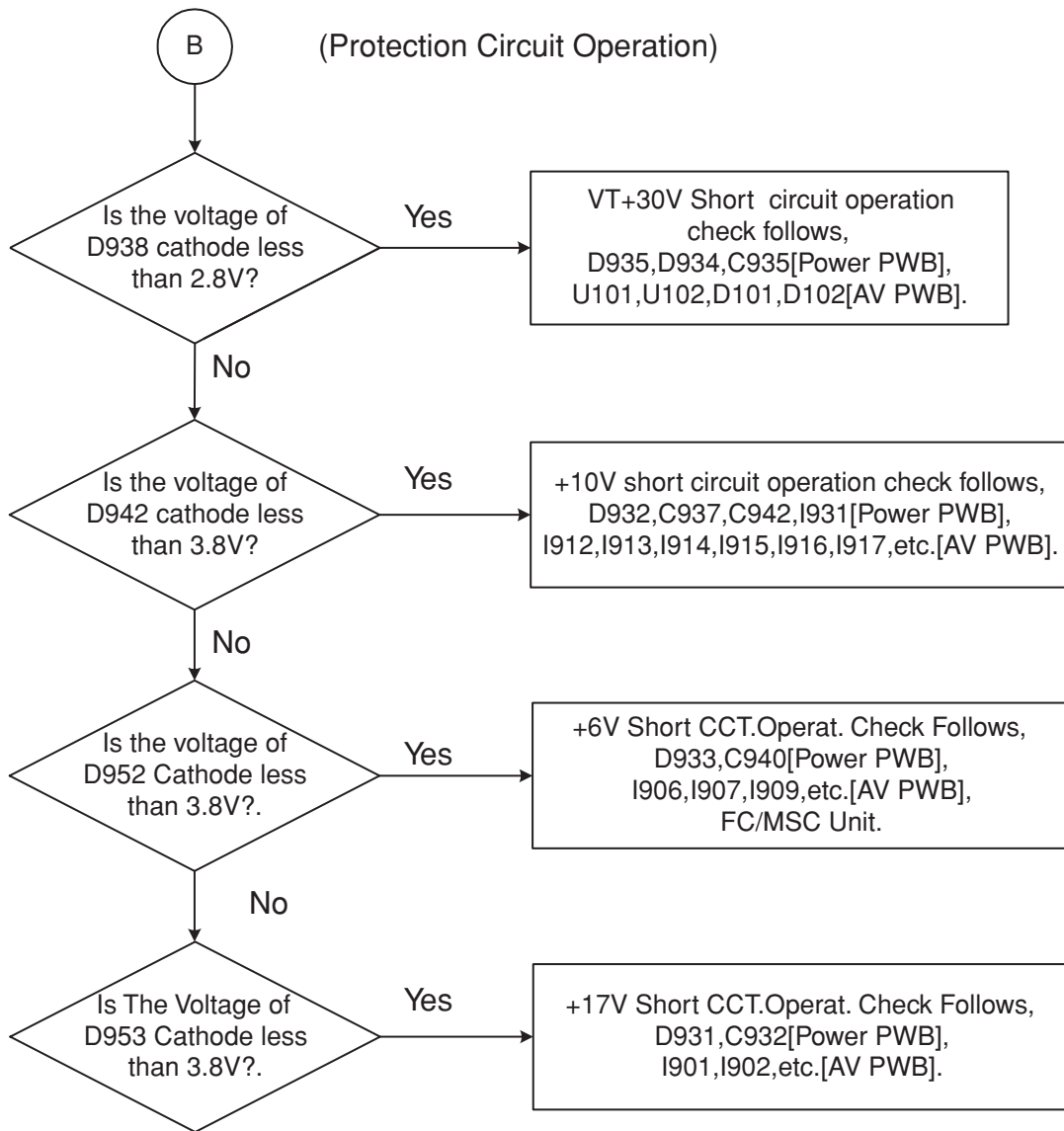
Note (\*1) Disconnect cable between AVC and PDP, and press and hold 'Test Button' on rear of PDP for more than 5 seconds.

At the time, are some test patterns displayed?

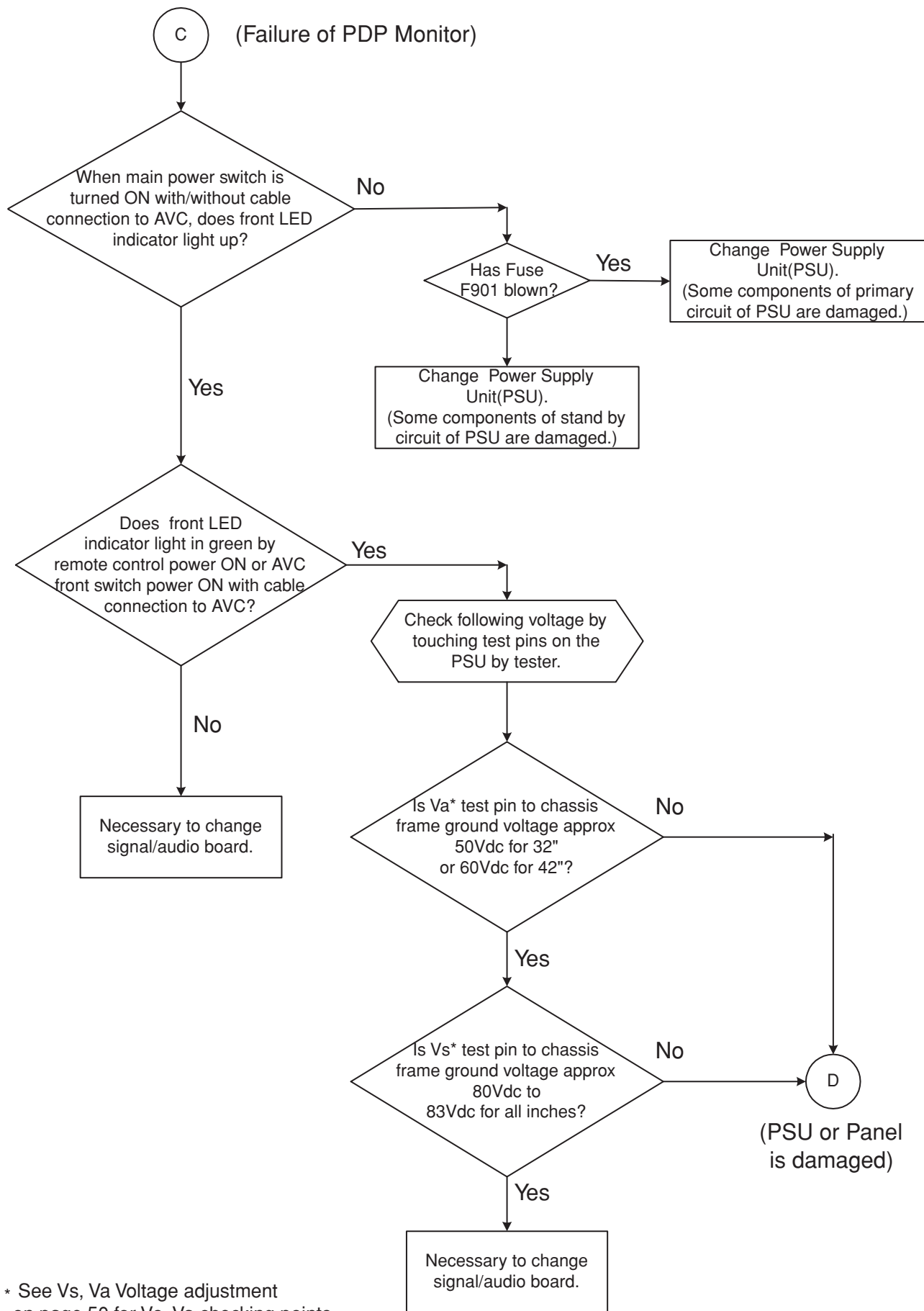
**TROUBLESHOOTING FLOWCHARTS**  
(2 OF 5)



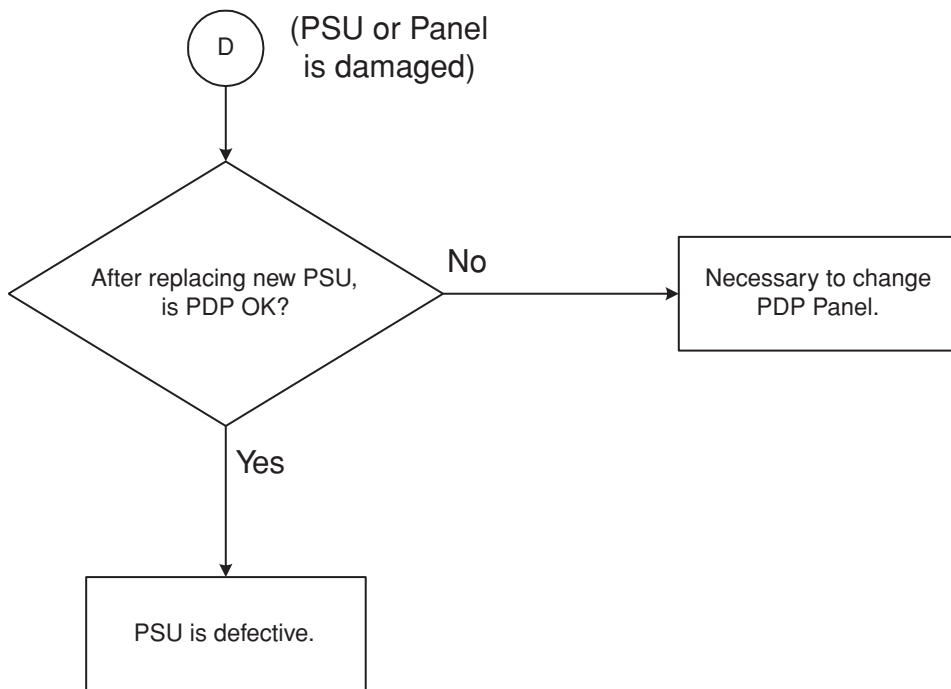
**TROUBLESHOOTING FLOWCHARTS**  
(3 OF 5)



**TROUBLESHOOTING FLOWCHARTS**  
(4 OF 5)



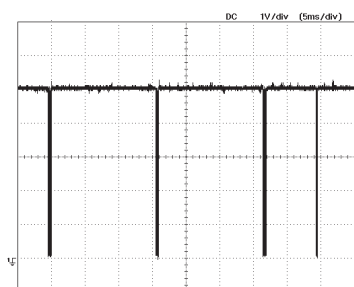
\* See Vs, Va Voltage adjustment on page 50 for Vs, Va checking points.

**TROUBLESHOOTING FLOWCHARTS**  
(5 OF 5)

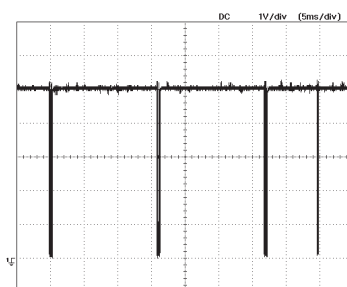
## WAVEFORMS AT EACH SECTION

Numbers inside circle correspond to locations shown in the circuit diagram.

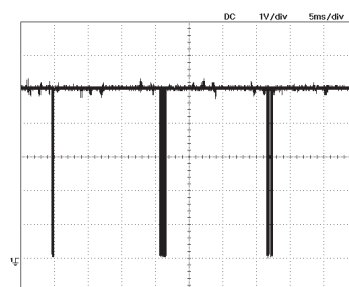
① I001 Pin 29



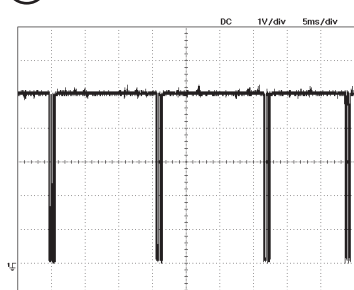
② I001 PIN 30



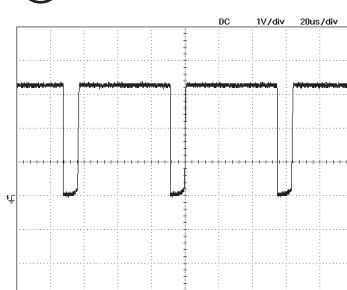
③ I001 PIN 28



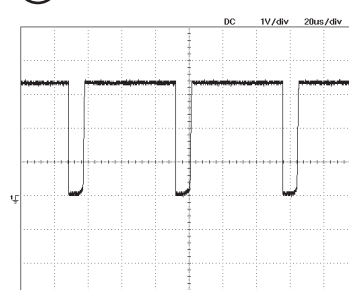
④ I001 PIN 31



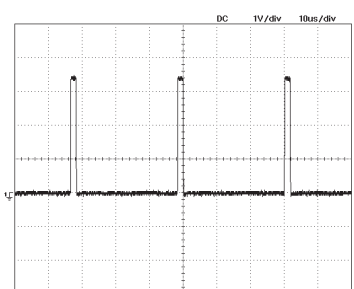
⑤ I001 PIN 23



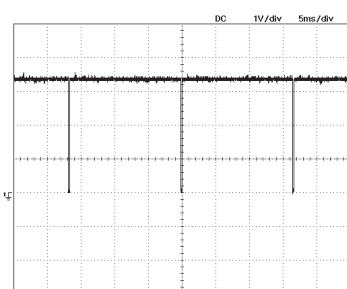
⑥ I001 PIN 25



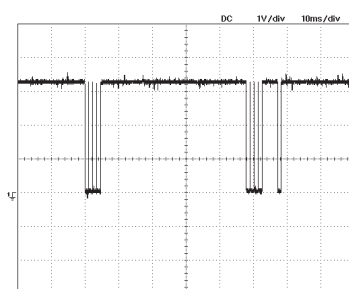
⑦ I001 PIN 62



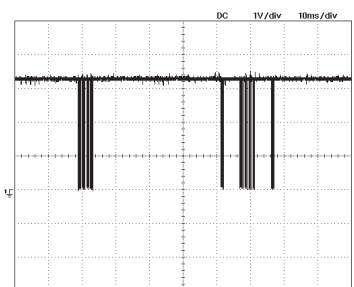
⑧ I001 PIN 64



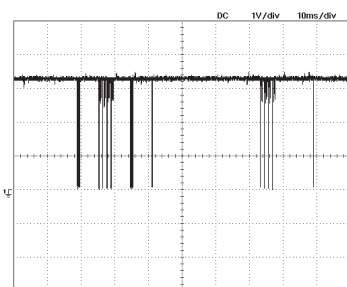
⑨ I001 PIN 56



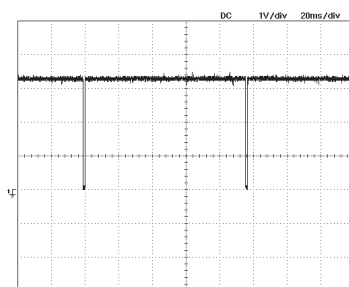
⑩ I001 PIN 53



⑪ I001 PIN 52



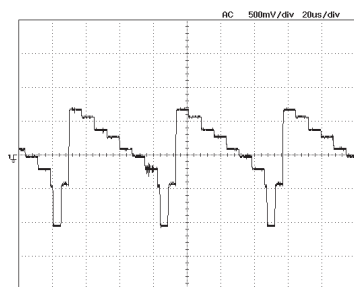
⑫ I001 PIN 55



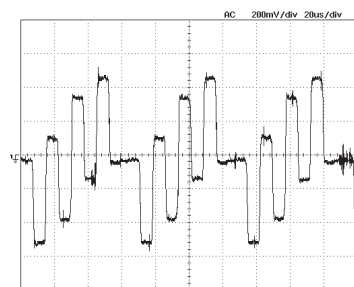
## WAVEFORMS AT EACH SECTION

Numbers inside circle correspond to locations shown in the circuit diagram.

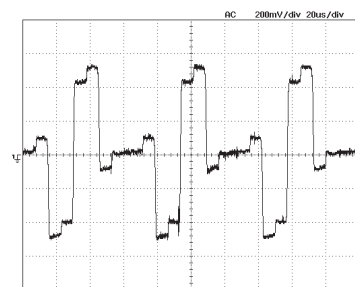
13 TP301 (PS0FP PIN 24)



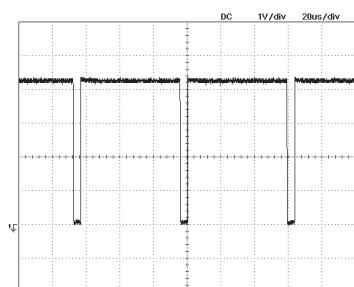
14 TP302 (P50FP PIN 23)



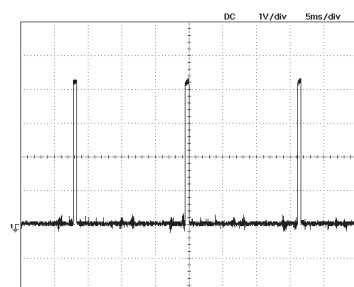
15 TP303 (P50FP PIN 22)



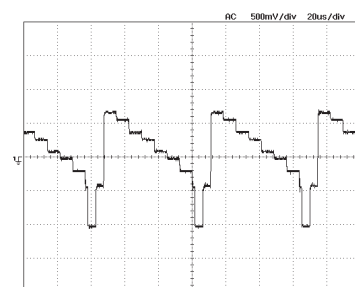
16 TP304 (P50FP PIN 20)



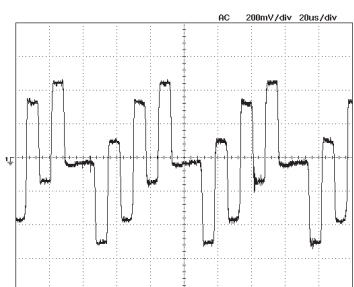
17 TP305 (P50FP PIN 19)



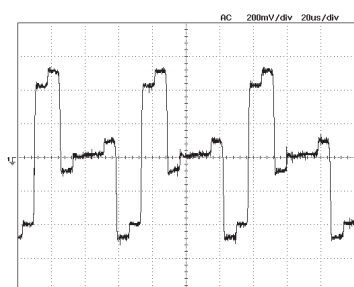
18 TP306 (P50FP PIN 17)



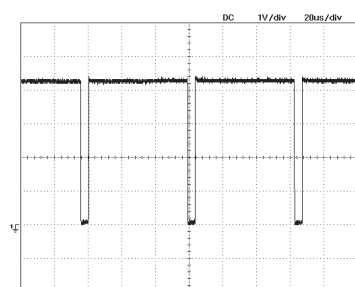
19 TP307 (P50FP PIN 16)



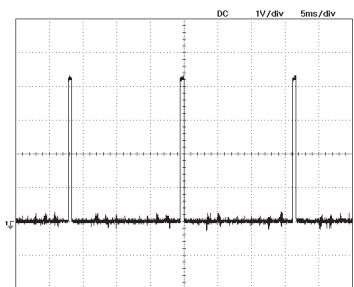
20 TP308 (P50FP PIN 15)



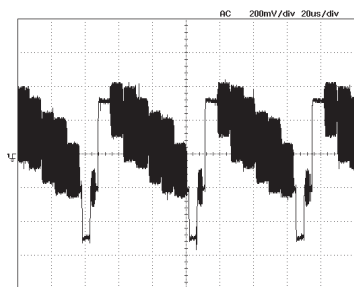
21 TP309 (P50FP PIN 13)



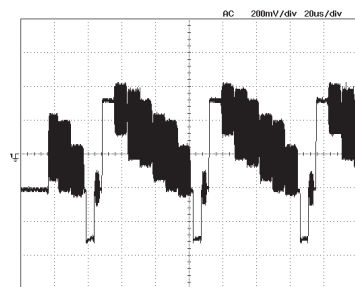
22 TP310 (P50FP PIN 12)



23 U102 PIN 18



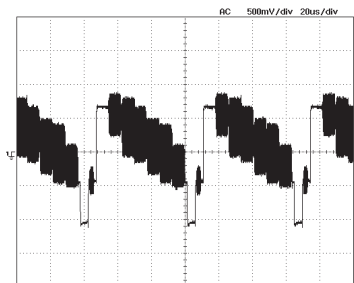
24 U101 PIN 18



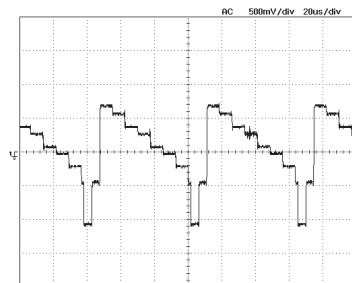
## WAVEFORMS AT EACH SECTION

Numbers inside circle correspond to locations shown in the circuit diagram.

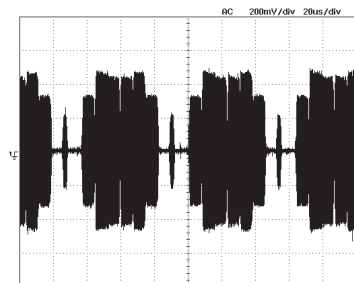
(25) TPX51 (IX01 PIN 44)



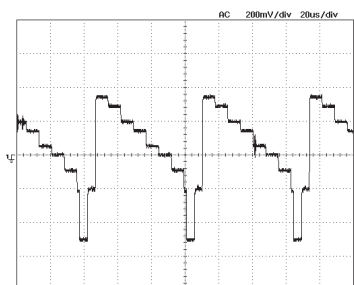
(26) TPX54 (IX01 PIN 56)



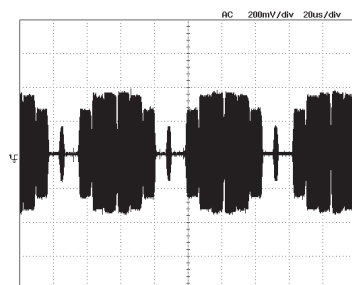
(27) TPX55 (IX01 PIN 58)



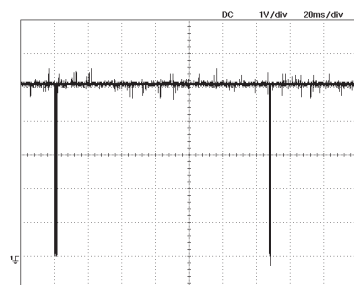
(28) TPW03 (IW01 PIN 84, after LPF)



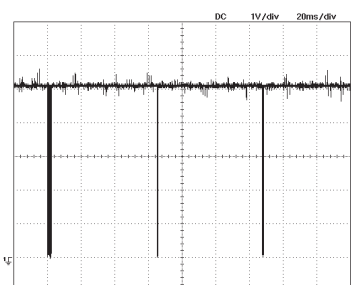
(29) TPZ23 (IW01 PIN 83, after chroma)



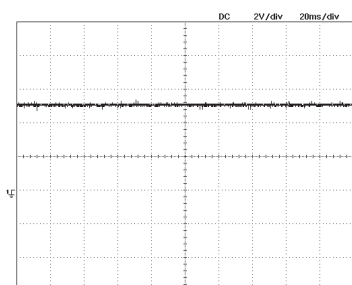
(30) I008 PIN 54



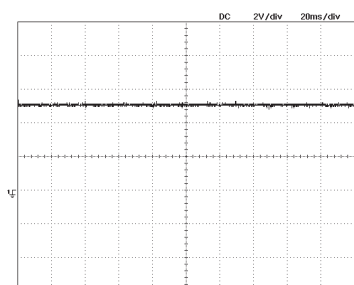
(31) I008 PIN 55



(32) I008 PIN 59



(33) I008 PIN 58



## DC VOLTAGE TABLES

## AVC1-U AV BOARD

AVC1-U AV (Audio/Video) board

Symbol	Pin No.	DC Voltage
I001	1	0.2
	2	1.3
	3	5
	4	4.8
	5	0
	6	0
	7	1.7
	8	0
	9	0
	10	0
	11	0
	12	3.3
	13	1.7
	14	0
	15	1.7
	16	3.3
	17	-
	18	3.3
	19	0
	20	22.8
	21	0
	22	0
	23	2.8
	24	0
	25	2.8
	26	2
	27	23.8
	28	5
	29	5
	30	5
	31	5
	32	0
	33	0
	34	0
	35	0
	36	0
	37	3.3
	38	0
	39	3.3
	40	3.3
	41	0
	42	2.55
	43	0
	44	0
	45	0
	46	0
	47	3.3
	48	3.3
	49	30
	50	30
	51	3
	52	3.2
	53	3.2
	54	183.7
	55	3.2
	56	3.2
	57	3.2
	58	3.2
	59	3.1
	60	3.2
	61	0
	62	0.1
	63	0
	64	3.3
	65	0

	66	0
	67	0
	68	0
	69	0
	70	0
	71	0
	72	0
	73	3.2
	74	3.2
	75	3.2
	76	0
	77	3.8
	78	3.3
	79	3.3
	80	4.2
	81	3.3
	82	3.3
	83	30.8
	84	30.4
	85	3.2
	86	3.2
	87	0
	88	0
	89	0
	90	0
	91	0
	92	1.7
	93	1.7
	94	3.3
	95	0.2
	96	1.3
	97	1.9
	98	0
	99	5
	100	1.9
I002	1	-
	2	-
	3	0
	4	3.3
	5	3.3
I003	1	0
	2	0
	3	0
	4	0
	5	4.86
	6	4.89
	7	-
	8	5
I201	1	6.3
	2	5.2
	3	-
	4	-
	5	-
	6	0
	7	0
	8	0
	9	-
	10	0
	11	6.3
	12	5.2
	13	6.3
	14	5.2
	15	5.2
	16	9
I202	1	3.3
	2	3.3
	3	0
	4	3.3

	5	3.3
	6	0
	7	3.3
	8	-
	9	-
	10	0
	11	0
	12	3.3
	13	0
	14	0
	15	0
	16	0
	17	3.3
	18	3.3
	19	0
	20	0
	21	0
	22	0
	23	0
	24	3.3
	25	0
	26	0
	27	0
	28	0
	29	0
	30	3.2
	31	3.3
	32	3.3
	33	3.3
	34	3.3
	35	3.3
	36	3.3
	37	3.3
	38	0
	39	0
I203	1	0
	2	0
	3	5
	4	0
	5	0
	6	5
	7	0
	8	0
	9	5
	10	0
	11	3.2
	12	0
	13	0
	14	5
	15	0
	16	0
	17	3.3
	18	0
	19	0
	20	5
I204	1	5
	2	5
	3	5
	4	5
	5	5
	6	0
	7	0
	8	0

# DC VOLTAGE TABLES

## AVC1-U AV BOARD (CONT.)

	9	5
	10	5
	11	5
	12	5
	13	5
	14	5
	15	5
	16	5
I206	1	0
	2	3.2
	3	5
	4	3.2
	5	4.64
	6	3.2
	7	5
	8	0
	9	5
	10	0
	11	2.9
	12	0
	13	3.2
	14	4.9
	15	4.8
	16	4.8
	17	3.2
	18	4.9
	19	0
	20	5
I207	1	0
	2	0.2
	3	5
	4	4.9
	5	0.2
	6	0
	7	4.7
	8	0
	9	0.1
	10	5
	11	5
	12	4.7
	13	0.1
	14	0
	15	5
	16	5
I401	1	4.4
	2	4.3
	3	4.4
	4	4.3
	5	4.3
	6	0
	7	0
	8	0
	9	0
	10	0
	11	4.3
	12	4.4
	13	4.4
	14	4.3
	15	4.3
	16	8.9
I402	1	4.5
	2	1.5
	3	4.5
	4	8.9
	5	4.5
	6	0
	7	0
	8	4.5

	9	1.9
	10	4.5
I403	1	0
	2	2.82
	3	5.11
	4	2.8
	5	0
	6	0
	7	2.9
	8	0
	9	5.7
	10	2.9
	11	-
	12	2
	13	2.8
	14	5.1
	15	2.8
	16	2.9
I901	1	18
	2	4.5
	3	0
	4	1.3
	5	8.3
I902	1	18
	2	4.1
	3	0
	4	3.3
	5	2.4
I906	1	6.7
	2	-
	3	6.7
	4	6.7
	5	0
	6	0
	7	2.5
	8	2.5
I907	1	6.7
	2	-
	3	6.7
	4	6.7
	5	0
	6	0
	7	5
	8	5
I909	1	6.7
	2	-
	3	6.7
	4	6.7
	5	0
	6	0
	7	5
	8	5
I911	1	5
	2	-
	3	5
	4	5
	5	0
	6	0
	7	3.3
	8	3.3
I912	1	3.5
	2	10.2
	3	0
	4	9
	5	-
I913	1	3.5
	2	10.2
	3	0

	4	9
	5	-
I914	1	3.6
	2	10.2
	3	0
	4	9
	5	-
I915	1	3.5
	2	10.2
	3	0
	4	9
	5	-
I916	1	3.5
	2	10.2
	3	0
	4	8.9
	5	-
I917	1	3.5
	2	10.2
	3	0
	4	9
	5	-
IV01	1	0
	2	2.2
	3	2.8
	4	2.4
	5	1.2
	6	0
	7	0
	8	5
	9	0
	10	2.3
	11	2.2
	12	3.3
	13	3.8
	14	1.4
	15	3.6
	16	5
IW01	1	0
	2	0
	3	0
	4	0
	5	0
	6	0
	7	0
	8	0
	9	0
	10	0
	11	0
	12	0
	13	0
	14	0
	15	0
	16	0
	17	0
	18	0
	19	0
	20	0
	21	0
	22	0
	23	0
	24	0
	25	0
	26	0
	27	0
	28	0
	29	0
	30	0

# DC VOLTAGE TABLES

## AVC1-U AV BOARD (CONT.)

31	2.4
32	2.4
33	0
34	0
35	0
36	0
37	0
38	3.2
39	0
40	0
41	0
42	0
43	0
44	0
45	2.3
46	2.3
47	11.2
48	1.1
49	0
50	1.8
51	0
52	1.2
53	2.4
54	0
55	0
56	0
57	3.3
58	0
59	4.8
60	4.8
61	0.1
62	0.1
63	0
64	2.4
65	0
66	0
67	0
68	0
69	0
70	0
71	0
72	0
73	0
74	0
75	0
76	2.9
77	0
78	0
79	0
80	0
81	2.4
82	1
83	1.3
84	1.3
85	1
86	0
87	0
88	1
89	0.6
90	0.7
91	1.2
92	2.4
93	2.4
94	1.2
95	0.7
96	1.026
97	0
98	0

	99	0
IW02	100	2.4
	1	0
	2	0
	3	0
	4	3.2
IX01	5	3.2
	1	3.8
	2	4.4
	3	3.8
	4	4.4
	5	4.3
	6	0.1
	7	0
	8	3.8
	9	4.4
	10	3.8
	11	4.4
	12	4.3
	13	0.1
	14	4.8
	15	4.3
	16	4.4
	17	4.3
	18	4.4
	19	4.3
	20	0.1
	21	0
	22	3.8
	23	4.4
	24	3.8
	25	4.4
	26	4.33
	27	0.1
	28	4.8
	29	4.4
	30	3.8
	31	4.4
	32	0
	33	4.9
	34	4.8
	35	0
	36	0
	37	4.2
	38	4.4
	39	4.4
	40	4.4
	41	4.1
	42	9
	43	4.4
	44	4.3
	45	4.4
	46	4.4
	47	4.3
	48	0
	49	5
	50	4.4
	51	4.3
	52	4.4
	53	4.1
	54	4.4
	55	4.4
	56	4.3
	57	0
	58	4.1
	59	4.4
	60	4.3
	61	4.4

	62	4.4
IX02	63	4.3
	64	4.4
	1	1.1
	2	1
	3	1.2
	4	9
	5	5.2
	6	0
	7	4.9
	8	0
	9	5
	10	5
	11	1.2
	12	1
	13	1.1
	14	9
	15	5.2
	16	0
	17	5
	18	0
	19	5
	20	5
	21	1.2
	22	1
	23	1.2
	24	0
	25	0
	26	0
	27	4.8
	28	5
	29	0
	30	0
	31	0
	32	5
	33	0
	34	5
	35	0
	36	5
	37	0
	38	5
	39	9
	40	4.3
	41	0
	42	4.3
	43	0
	44	4.4
	45	9
	46	4.3
	47	0
	48	4.3
	49	0
	50	4.4
	51	9
	52	9
	53	5.2
	54	0
	55	5
	56	0
	57	5
	58	9
	59	5.2
	60	0
	61	5
	62	0
	63	5
	64	5
IZ01	1	9

## DC VOLTAGE TABLES

### AVC1-U AV BOARD (CONT.)

	2	2.4
	3	4
	4	2.4
	5	0
	6	1.9
	7	0
	8	4.9
	9	6.1
	10	4.9
	11	0
	12	9
	13	4.8
	14	4.8
	15	0
	16	2.4
	17	4.6
	18	0
	19	2.4
	20	2.3
	21	3.9
	22	3.5
	23	3.6
	24	3.8
	25	5
	26	3
	27	0
	28	2.2
	29	2.2
	30	2
I202	1	9
	2	2.4
	3	4.1
	4	2
	5	0
	6	2
	7	0
	8	4.9
	9	6.1
	10	4.9
	11	0
	12	0
	13	4.8
	14	4.8
	15	0
	16	2.4
	17	4.6
	18	0
	19	2.4
	20	2.3
	21	3.9
	22	3.5
	23	3.6
	24	3.8
	25	5
	26	2.9
	27	0
	28	2.2
	29	2.2
	30	2
Q001	E	0
	B	0
	C	-
Q101	E	0
	B	0.7
	C	0
Q102	E	0
	B	0.7
	C	0

Q103	E	0
	B	0.6
	C	0
Q104	E	0
	B	0
	C	3.4
Q105	E	0
	B	0.6
	C	0
Q202	E	0
	B	0.6
	C	0
Q203	E	0
	B	-1.7
	C	3.7
Q204	E	5
	B	4.5
	C	0
Q205	E	4.3
	B	4.9
	C	5
Q206	E	3.1
	B	2.5
	C	0
Q207	E	2.5
	B	3.1
	C	5
Q208	E	4.5
	B	5.1
	C	9
Q209	E	4.6
	B	5.2
	C	9
Q210	E	0
	B	0.7
	C	0
Q211	E	0
	B	0.7
	C	0
Q212	E	0.2
	B	0.4
	C	1.4
Q213	E	0
	B	0
	C	3.3
Q214	E	0
	B	0
	C	5
Q215	E	0
	B	0.1
	C	2.8
Q216	E	5.7
	B	5.9
	C	0.5
Q217	E	5.9
	B	5.2
	C	0
Q218	E	5.2
	B	4.9
	C	9
Q219	E	4.2
	B	3.6
	C	0
Q220	E	0
	B	0.1
	C	2.8
Q221	E	5.7
	B	5.8

	C	0.5
Q222	E	5.8
	B	5.2
	C	0
Q223	E	5.2
	B	5
	C	9
Q224	E	4
	B	3.4
	C	0
Q225	E	0
	B	0
	C	3.3
Q227	E	0
	B	0.7
	C	0
Q228	E	0
	B	0
	C	3.5
Q231	E	0
	B	0
	C	5
Q232	E	0
	B	0.7
	C	0
Q233	E	0
	B	0.3
	C	1
Q234	E	0
	B	0.7
	C	0
Q235	E	0
	B	0
	C	1
Q236	E	0
	B	0.7
	C	0
Q241	E	0
	B	0.6
	C	2.2
Q242	E	0
	B	0.6
	C	2.2
Q243	E	0.7
	B	0
	C	0
Q244	E	0.7
	B	0
	C	0
Q245	E	0.7
	B	0.3
	C	0
Q246	E	0.7
	B	0.8
	C	5
Q247	E	0
	B	0.6
	C	8
Q248	E	3.3
	B	3.2
	C	0
Q249	E	3.3
	B	3.2
	C	0
Q250	E	3.2
	B	3.3
	C	0
Q251	E	0

# DC VOLTAGE TABLES

## AVC1-U AV BOARD (CONT.)

	B	0.7
	C	0.2
Q252	E	0
	B	0.7
	C	0
Q253	E	0
	B	0
	C	5
Q254	E	0.2
	B	0.5
	C	1.6
Q401	E	9
	B	5
	C	4.3
Q401A	E	4.3
	B	5
	C	9
Q402	E	4.3
	B	5
	C	9
Q402A	E	4.3
	B	4.9
	C	9
Q403	E	4.3
	B	5
	C	9
Q403A	E	4.3
	B	5
	C	9
Q404	E	0
	B	0.6
	C	0
Q405	E	0
	B	0.6
	C	0
Q406	E	3.7
	B	4.4
	C	9
Q406A	E	3.7
	B	4.4
	C	9
Q407	E	0
	B	-0.4
	C	0.4
Q407A	E	0
	B	-0.4
	C	0.4
Q408	E	3.8
	B	4.5
	C	9
Q408A	E	3.8
	B	4.5
	C	9
Q409	E	0
	B	-0.5
	C	0.2
Q409A	E	0
	B	-0.5
	C	0.2
Q410	E	0
	B	0.7
	C	0
Q411	E	4
	B	4.5
	C	8.3
Q411A	E	4
	B	4.5
	C	8.3

Q412	E	9
	B	8.3
	C	4.7
Q412A	E	9
	B	8.3
	C	4.7
Q413	E	0.8
	B	0.2
	C	0
Q414	E	0
	B	0
	C	5.4
Q415	E	6
	B	6.7
	C	0
Q416	E	0
	B	0.7
	C	0
Q901	E	0
	B	0
	C	8.3
Q902	E	0
	B	0
	C	2.4
Q903	E	0
	B	0.6
	C	0
Q906	1	5
	2	5
	3	5
	4	0
	5	5
	6	5
	7	5
	8	5
Q907	E	0
	B	0.6
	C	0
QV01	E	3
	B	3.6
	C	9
QV02	E	2
	B	2.7
	C	8.3
QV03	E	9
	B	8.3
	C	4.6
QV04	E	4
	B	4.6
	C	9
QV05	E	3.2
	B	3.8
	C	9
QV06	E	2.1
	B	2.7
	C	8.3
QV07	E	9
	B	8.3
	C	5.5
QV08	E	4.8
	B	5.5
	C	9
QV09	E	6
	B	6.7
	C	9
QV10	E	3
	B	2.3
	C	0

QW01	E	4
	B	4.7
	C	9
QW02	E	2.3
	B	1.7
	C	0
QW03	E	2
	B	2.1
	C	9
QW04	E	2.7
	B	2
	C	0
QW05	E	2.7
	B	2
	C	0
QW06	E	2
	B	2.2
	C	3.1
QW07	E	3.3
	B	3.1
	C	0
QW08	E	0
	B	0
	C	3
QW09	E	1.9
	B	1.3
	C	0
QW10	E	1.2
	B	1.8
	C	8.3
QW11	E	9
	B	8.3
	C	2.7
QW12	E	2.1
	B	2.7
	C	9
QW13	E	2
	B	1.4
	C	0
QW14	E	1.2
	B	1.8
	C	8.3
QW15	E	9
	B	8.3
	C	6.2
QW17	E	2.5
	B	3.2
	C	9
QW18	E	3.8
	B	33.2
	C	0
QX01	E	0
	B	-0.3
	C	0.4
QX02	E	0
	B	-0.3
	C	0.41
QX03	E	3.5
	B	4
	C	9
QX04	E	3.7
	B	4.3
	C	9
QX05	E	3.5
	B	4.2
	C	9
QX08	E	0
	B	0.6

## DC VOLTAGE TABLES

### AVC1-U AV BOARD (CONT.)

	C	2.2
QX12	E	3.6
	B	4.2
	C	9
QX13	E	3.6
	B	4.2
	C	9
QX14	E	3.6
	B	4.3
	C	9
QX15	E	3.6
	B	4.2
	C	9
QX16	E	3.5
	B	4.2
	C	9
QX17	E	3.4
	B	4
	C	9
QX19	E	6.3
	B	6.9
	C	9
QX20	E	5
	B	5.4
	C	0
QX21	E	6.7
	B	7.3
	C	9
QX22	E	5
	B	5.4
	C	0
QX23	E	6.6
	B	7.3
	C	9
QX24	E	4.9
	B	4.3
	C	0
QX25	E	6.6
	B	7.3
	C	9
QX26	E	5
	B	4.3
	C	0
QX27	E	6.3
	B	6.9
	C	9
QX28	E	5
	B	4.4
	C	0
QX29	E	6.7
	B	7.3
	C	9
QX30	E	5
	B	4.4
	C	0
QX31	E	6.6
	B	7.3
	C	9
QX32	E	5
	B	4.3
	C	0
QX33	E	6.6
	B	7.3
	C	9
QX34	E	5
	B	4.3
	C	0
QX37	E	2.3

	B	1.7
	C	0
QX38	E	4.2
	B	3.5
	C	0
QZ01	E	4.5
	B	3.8
	C	0
QZ02	E	4.2
	B	3.6
	C	0
QZ03	E	4.2
	B	3.5
	C	0
QZ04	E	5.5
	B	6.2
	C	8.8
QZ05	E	3.6
	B	3.9
	C	8.8
QZ06	E	5.3
	B	6
	C	8.8
QZ07	E	0
	B	0
	C	5.9
QZ08	E	4.2
	B	3.5
	C	0
QZ09	E	4.2
	B	3.6
	C	0
QZ10	E	4.4
	B	3.8
	C	0
QZ11	E	3.5
	B	2.9
	C	0
QZ12	E	3.5
	B	2.9
	C	0
QZ13	E	3.5
	B	4.1
	C	8.8
QZ14	E	3.6
	B	3.9
	C	9
QZ15	E	5.3
	B	5.9
	C	8.8
QZ16	E	0
	B	0
	C	5.9
QZ17	E	3.5
	B	4.2
	C	9
QZ18	E	3.5
	B	4.2
	C	9
QZ19	E	3.8
	B	4.4
	C	8.8
QZ21	E	3.9
	B	4.6
	C	5
QZ22	E	3.9
	B	4.6
	C	4.8

QZ27	E	0
	B	0
	C	5
QZ28	E	0
	B	0
	C	5

## DC VOLTAGE TABLES

### AVC1-U CONTROL and SUPPLY BOARDS/PT2-E POWER FILTER BOARD

AVC1-U CONTROL BOARD

AVC1-U POWER SUPPLY BOARD

PT2-E POWER FILTER BOARD

Symbol	Pin No.	DC Voltages
QM01	E	0
	B	3.2
	C	0
DM01	1	0
	2	0
	3	1.9
HM01	1	0
	2	5
	3	1.7

Symbol	Pin No.	DC Voltage
I901	1	1.7
	2	0
	3	221
	4	16.5
	5	0
I902	1	9.9
	2	8.9
	3	3
	4	17.5
I903	1	17.8
	2	17.8
	3	0
	4	17.4
I904	1	0
	2	0
	3	0
	4	2.4
I905	1	3.6
	2	4.4
	3	2
	4	4.8
I931	1	10.3
	2	5.3
	3	0
	4	5
	5	-
Q901	G	0
	A	16.5
	K	0
Q903	E	1.7
	B	2.4
	C	1.7
Q931	E	18
	B	17.2
	C	18
Q932	E	5.9
	B	6.5
	C	9
Q933	E	6.9
	B	6
	C	6.8
Q934	E	0
	B	0.7
	C	1
Q940	E	0
	B	0.6
	C	0
Q941	E	4.6
	B	4.6
	C	0
Q944	G	0
	A	17.7
	K	0

Symbol	Pin No.	DC Voltage
I901	1	1.8
	2	0
	3	561
	4	14.3
	5	0
I902	1	11.8
	2	10.8
	3	14.3
	4	14.6
Q910	E	13.6
	B	14.3
	C	14.6
Q930	E	6.6
	B	6.6
	C	10.8

# DC VOLTAGE TABLES

## PT2-E SIGNAL/AUDIO BOARD

PT2-E SIG/AUDIO BOARD

Symbol	Pin No.	DC Voltage
I004	1	3.3
	2	3.3
	3	2.5
	4	2.5
	5	0
I006	1	0
	2	0
	3	0
	4	0
	5	5
	6	5
	7	0
	8	5
I007	1	0
	2	0
	3	0
	4	5
	5	5
I008	1	5
	2	2.2
	3	2.4
	4	4.8
	5	5
	6	5
	7	0
	8	5
	9	0
	10	5
	11	5
	12	0
	13	0
	14	-
	15	0
	16	0
	17	0
	18	5
	19	5
	20	5
	21	5
	22	0
	23	0
	24	3.3
	25	0.7
	26	3.3
	27	0
	28	0
	29	5
	30	5
	31	0
	32	4.7
	33	4
	34	0.7
	35	1.5
	36	4.7
	37	5
	38	0
	39	3.2
	40	0
	41	0
	42	0
	43	0
	44	-
	45	-
	46	-
	47	5

	48	5
	49	0
	50	0
	51	5
	52	5
	53	5
	54	5
	55	5
	56	0
	57	0
	58	5
	59	5
	60	5
	61	5
	62	5
	63	5
	64	5
	65	5
	66	5
	67	5
	68	5
	69	-
	70	5
	71	0
	72	0
	73	0
	74	-
	75	5
	76	-
	77	-
	78	5
	79	5
	80	0
I201	1	0
	2	5
	3	-
	4	5
	5	0
	6	5
	7	0
	8	1.3
	9	0
	10	0
	11	0
	12	1.6
	13	0
	14	3.3
	15	0
	16	3.3
	17	0
	18	3.3
	19	0
	20	3.3
I202	1	3.3
	2	0.9
	3	2.2
	4	-
	5	0
	6	-
	7	-
	8	0.9
	9	3.3
	10	0.9
	11	0.8
	12	1
	13	0
	14	2.4
	15	-

	16	0.9
	17	2.9
	18	0.9
	19	-
	20	2.4
	21	0
	22	0.9
	23	1.1
	24	2.4
	25	1.6
	26	3.3
	27	3.2
	28	3.3
	29	0
	30	1.8
	31	1.5
	32	3.3
	33	0
	34	3.3
	35	0
	36	0
	37	1.2
	38	1.3
	39	1.2
	40	1.2
	41	1.3
	42	1.1
	43	0
	44	3.3
	45	1.2
	46	1.2
	47	1.2
	48	1.2
	49	0
	50	0.9
	51	1.45
	52	1.9
	53	0
	54	1.1
	55	1.1
	56	1.1
I603	1	7.4
	2	9.8
	3	2.4
	4	5
	5	-4.3
	6	-9.3
	7	-9.3
	8	0
	9	5
	10	4.3
	11	5
	12	5
	13	-7.3
	14	-8
	15	0
	16	5
IC401	1	6
	2	0
	3	0
	4	6
	5	6
	6	6
	7	6
	8	6
	9	0.7
	10	6
	11	1.2

## DC VOLTAGE TABLES

### PT2-E SIGNAL/AUDIO BOARD (CONT.)

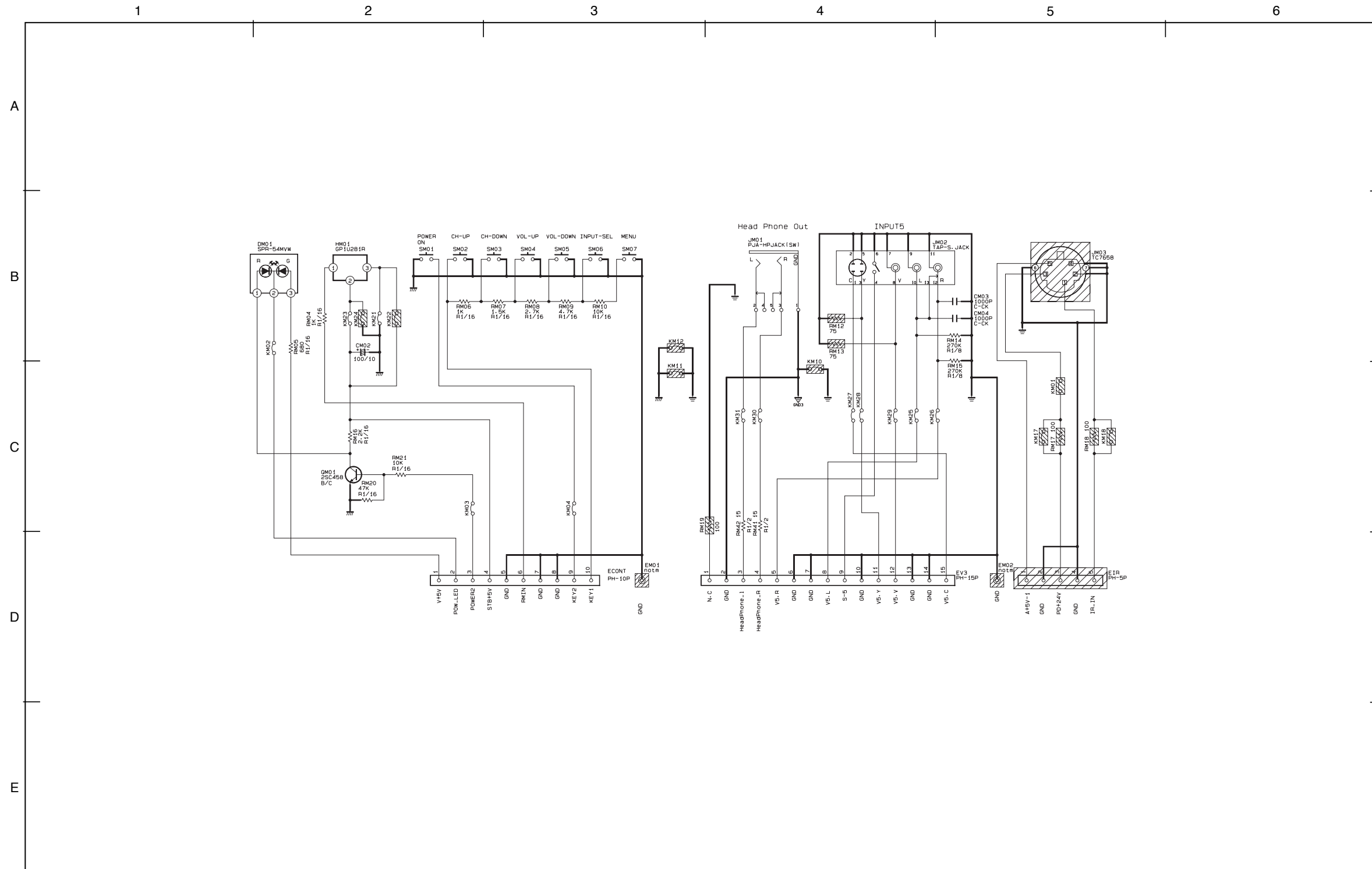
12	1.2
13	5
14	5
15	0
16	12
17	5
18	5
19	1.4
20	1.4
21	6
22	6
23	6
24	6
25	6
26	6
27	6
28	-
29	-
30	6
IC402	1
	6
2	6
3	6
4	6
5	6
6	6
7	6
8	6
9	6
10	6
11	6
12	6
13	0
14	0
15	0
16	12
17	6
18	6
19	0
20	12
21	12
22	6
23	6
24	6
25	6
26	6
27	6
28	6
29	6
30	6
IC403	1
	6
2	6
3	6
4	6
5	6
6	0
7	0
8	0
9	5
10	5
11	-
12	-
13	-
14	-
15	-
16	7.5
IC404	1
	0
2	5
3	0

	4	1.1
	5	0
	6	4.2
	7	0
	8	5
	9	2.5
	10	2.5
	11	0
	12	2.5
	13	2.5
	14	2.5
	15	-
	16	0
	17	0
	18	0
	19	0
	20	0
	21	7.8
	22	12
	23	7.8
	24	7.8
	25	12
	26	7.8
	27	12
	28	0
	29	20
	30	5
	31	15
	32	6
IP02	1	14
	2	3.3
	3	0
	4	1.2
	5	13.6
Q002	E	5
	B	5
	C	-
Q003	E	5
	B	4.4
	C	5
Q004	E	0
	B	0.7
	C	0
Q007	E	4
	B	3.3
	C	0
Q008	E	0.7
	B	0
	C	0
Q009	E	1.5
	B	0.9
	C	0
Q201	E	0
	B	0.7
	C	0
Q202	GND	0
	IN	0
	OUT	0.7
Q203	E	5
	B	3
	C	3
Q204	E	5
	B	3
	C	3
Q401	E	0
	B	0.7
	C	0.8
Q402	E	0.6

	B	1.2
	C	0.7
Q403	GND	0
	IN	0
	OUT	1.2
Q404	GND	0
	IN	0
	OUT	0
Q405	GND	0
	IN	0
	OUT	0
Q406	GND	0
	IN	5
	OUT	0
Q407	GND	0
	IN	0
	OUT	0
QA01	GND	0
	IN	3.3
	OUT	0
QA02	E	0
	B	0
	C	5

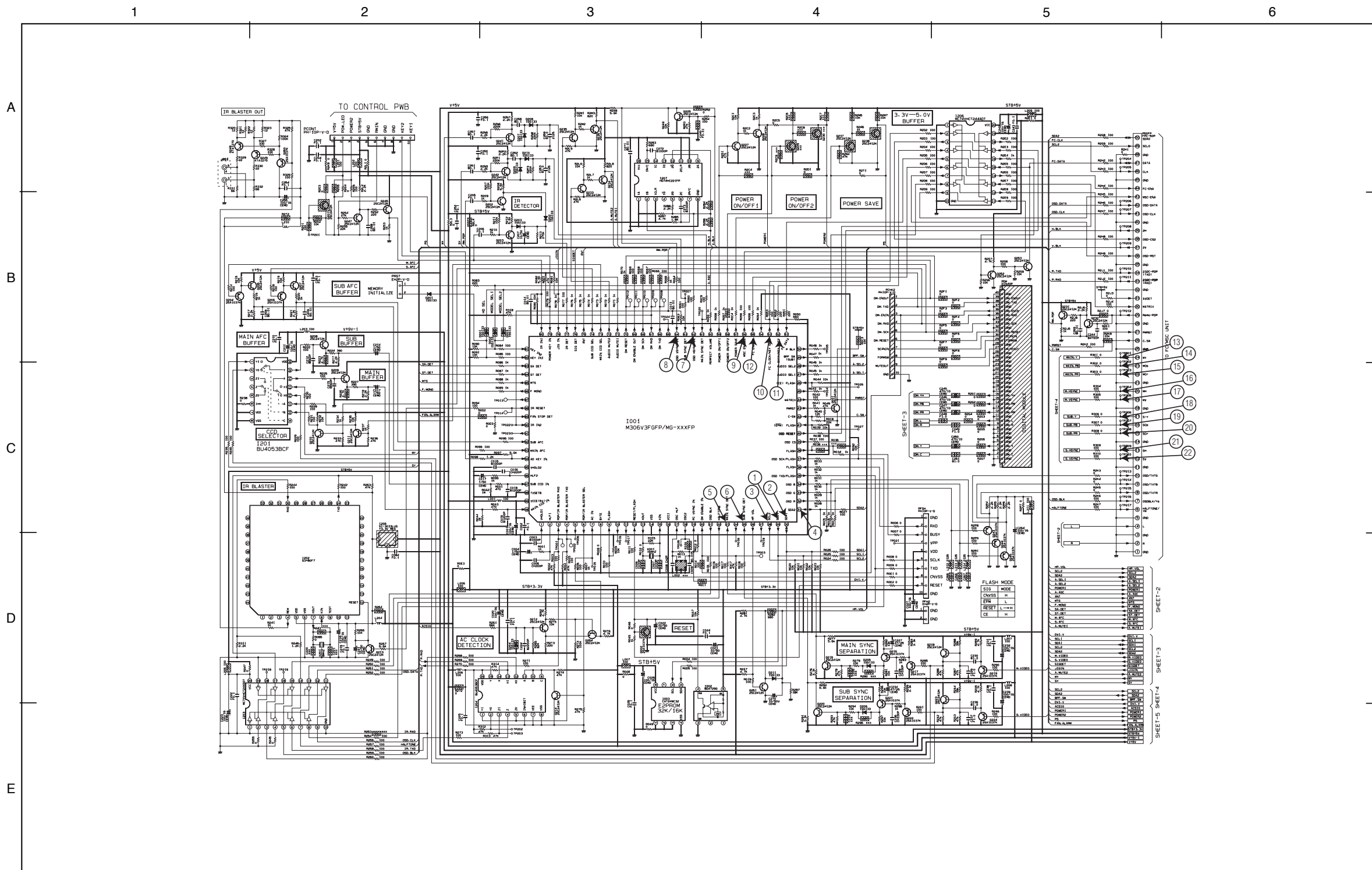
## BASIC CIRCUIT DIAGRAM

AVC1-U  
CONTROL

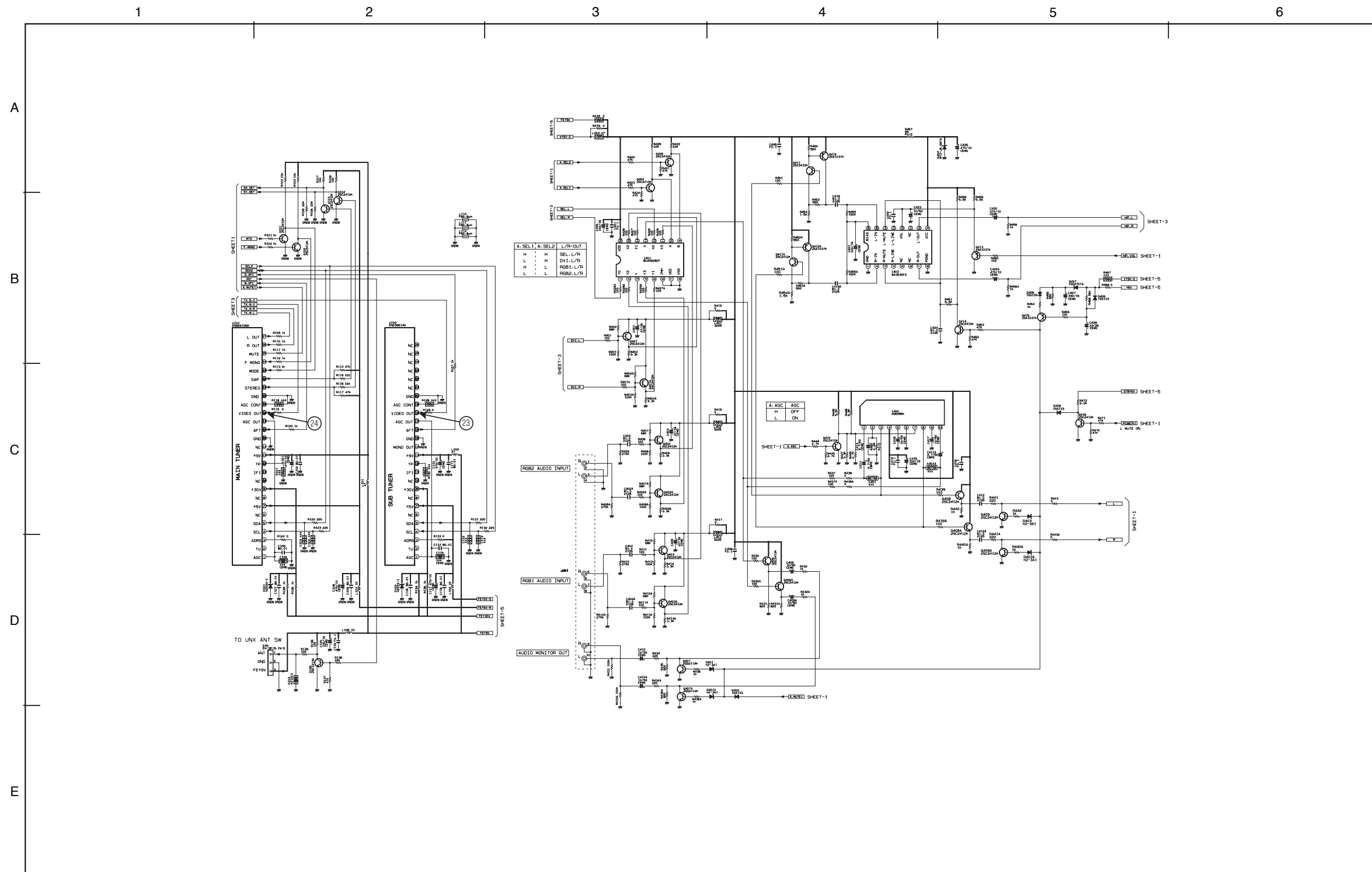


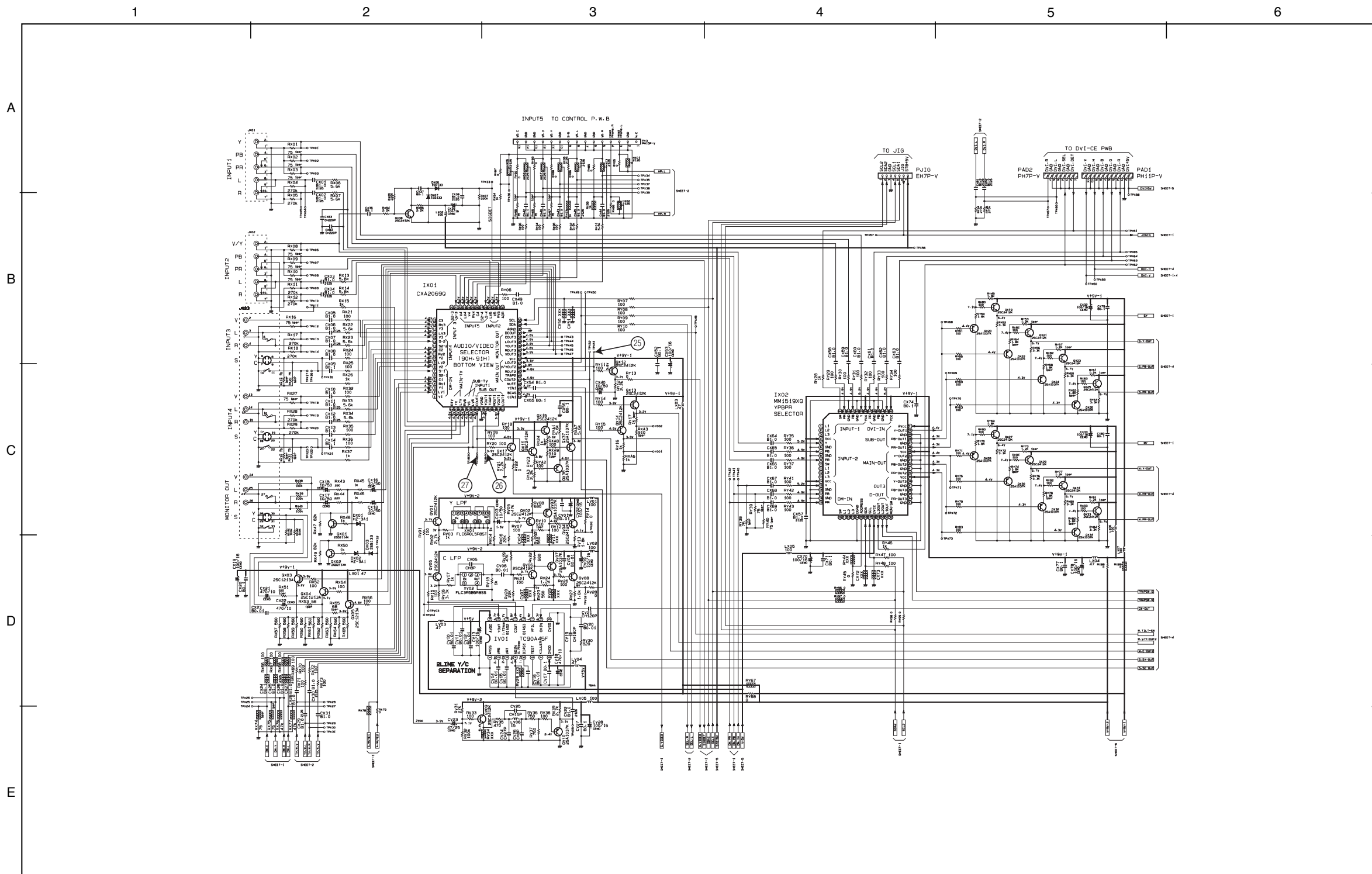
- All DC voltage to be measured with a tester (100kΩ/V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

AVC1-U CONTROL

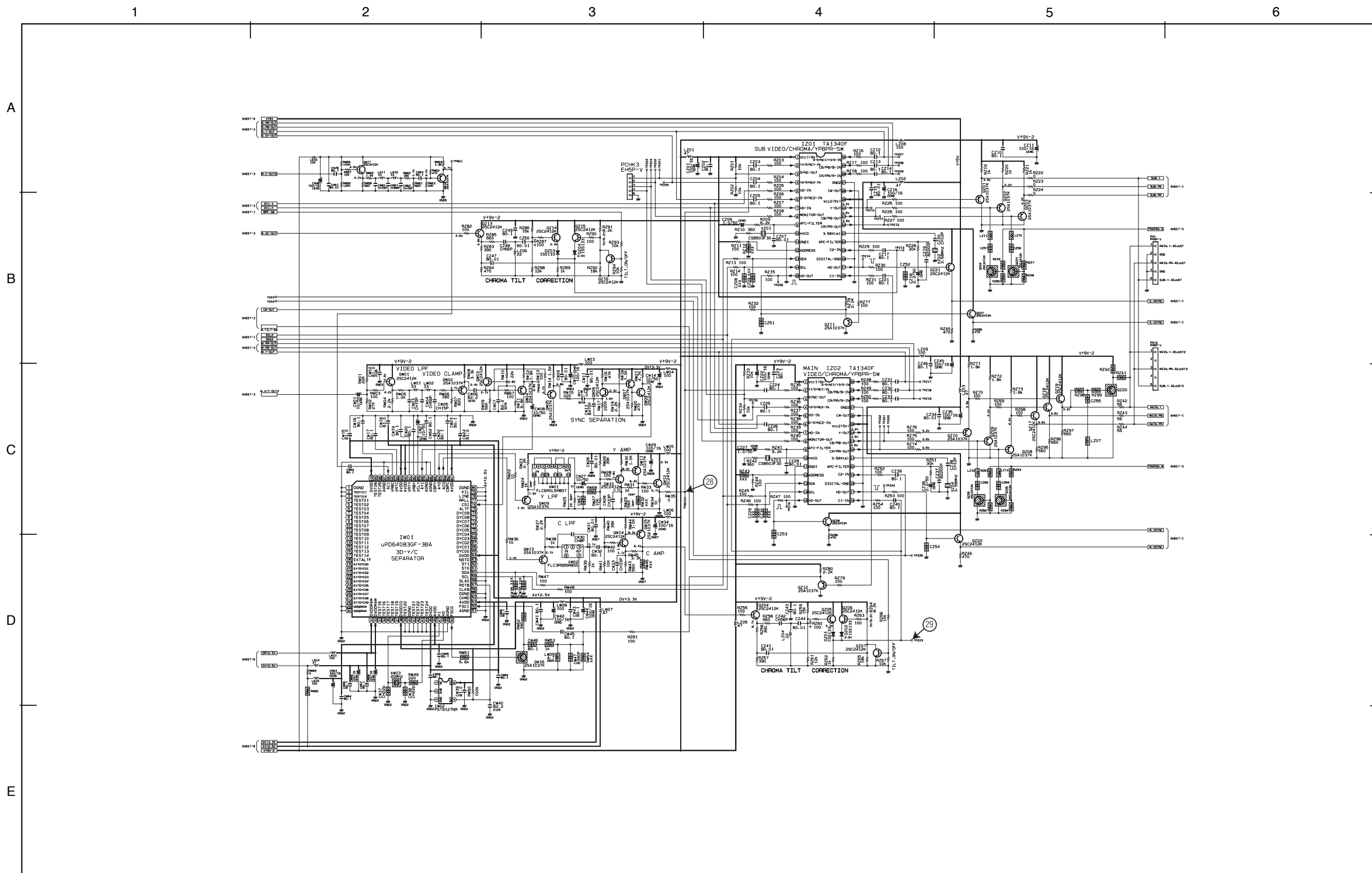


- All DC voltage to be measured with a tester (100kΩ/V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

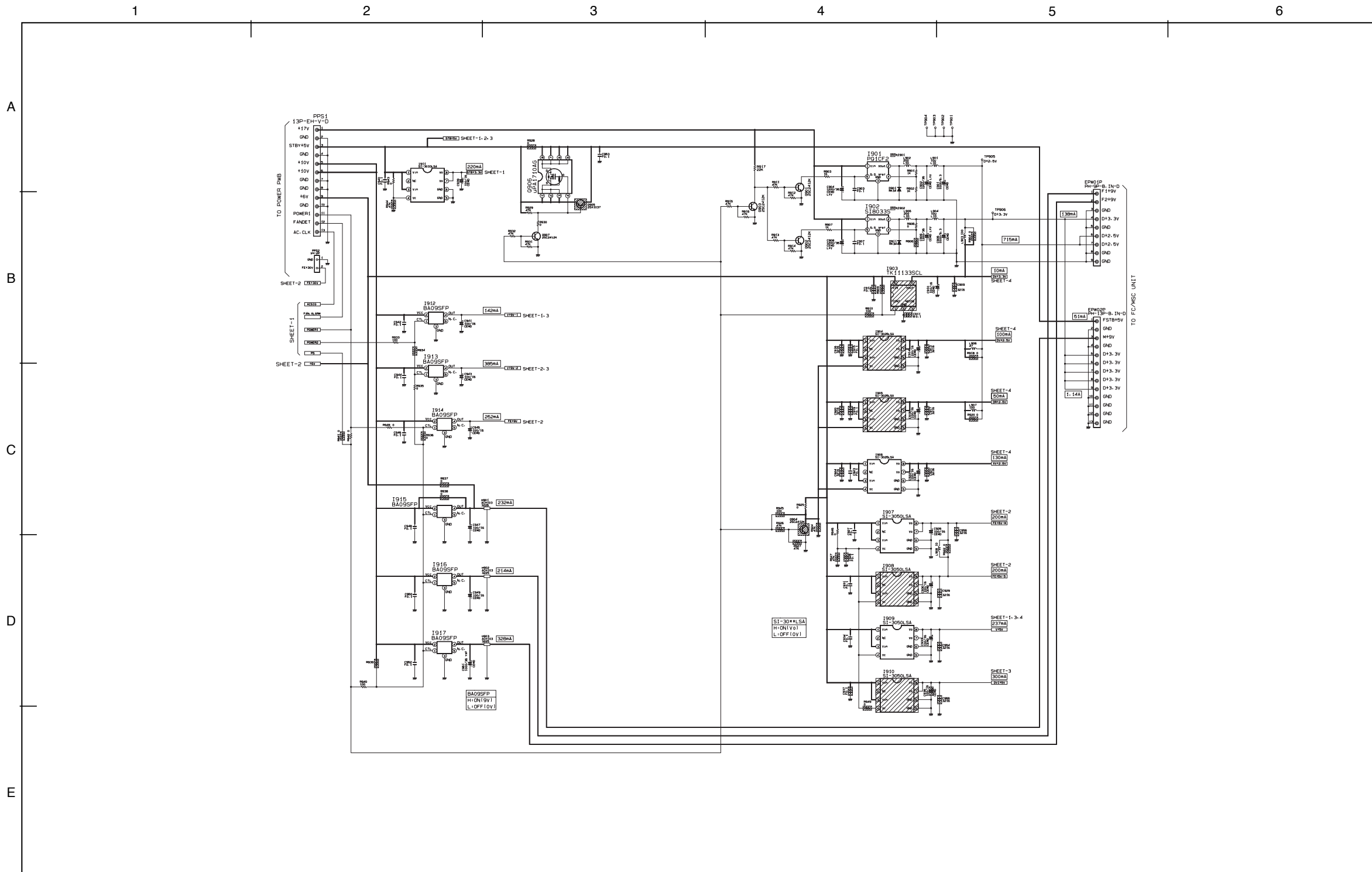




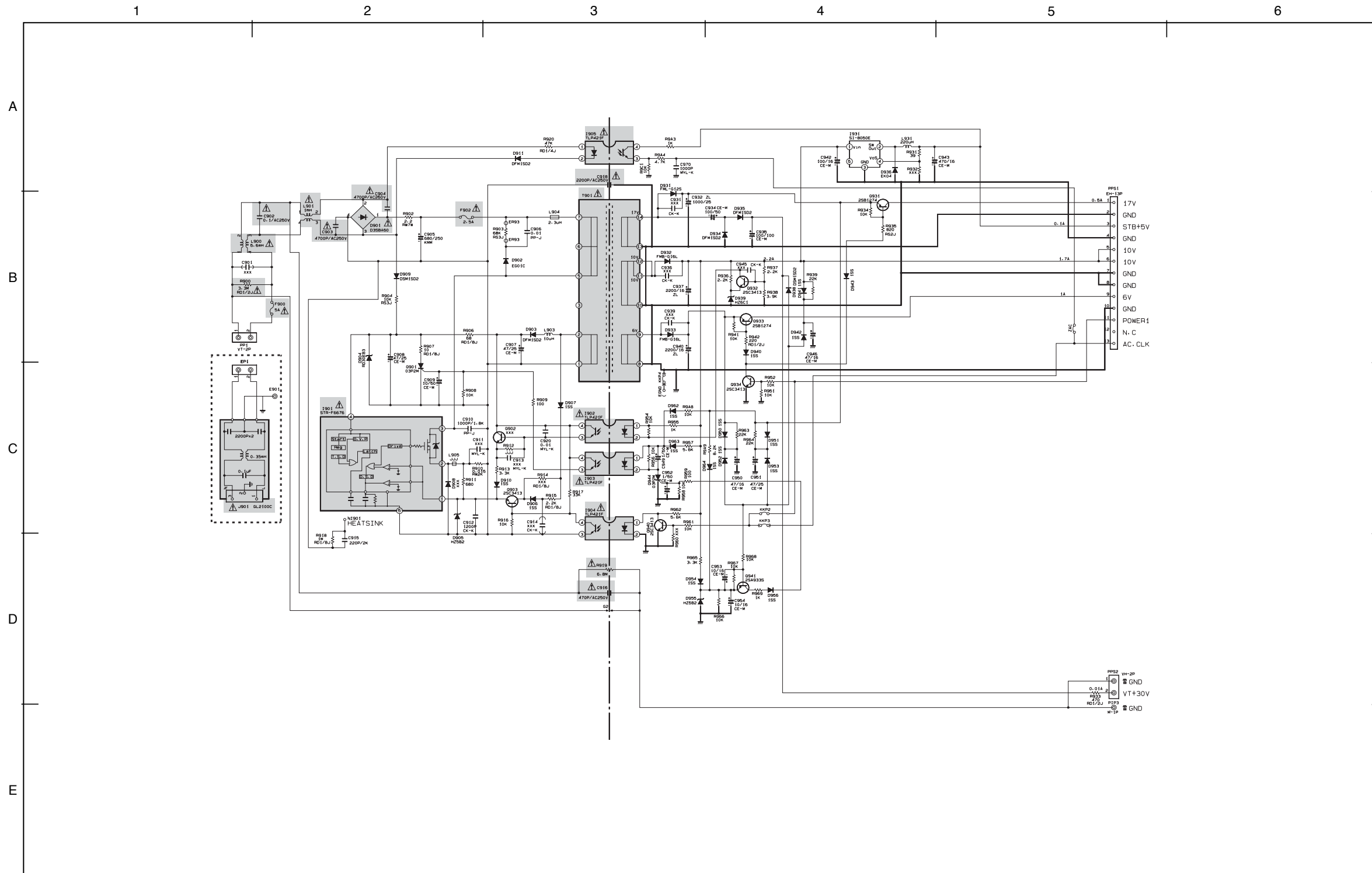
- All DC voltage to be measured with a tester (100kΩ/V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.



- All DC voltage to be measured with a tester (100kΩ/V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

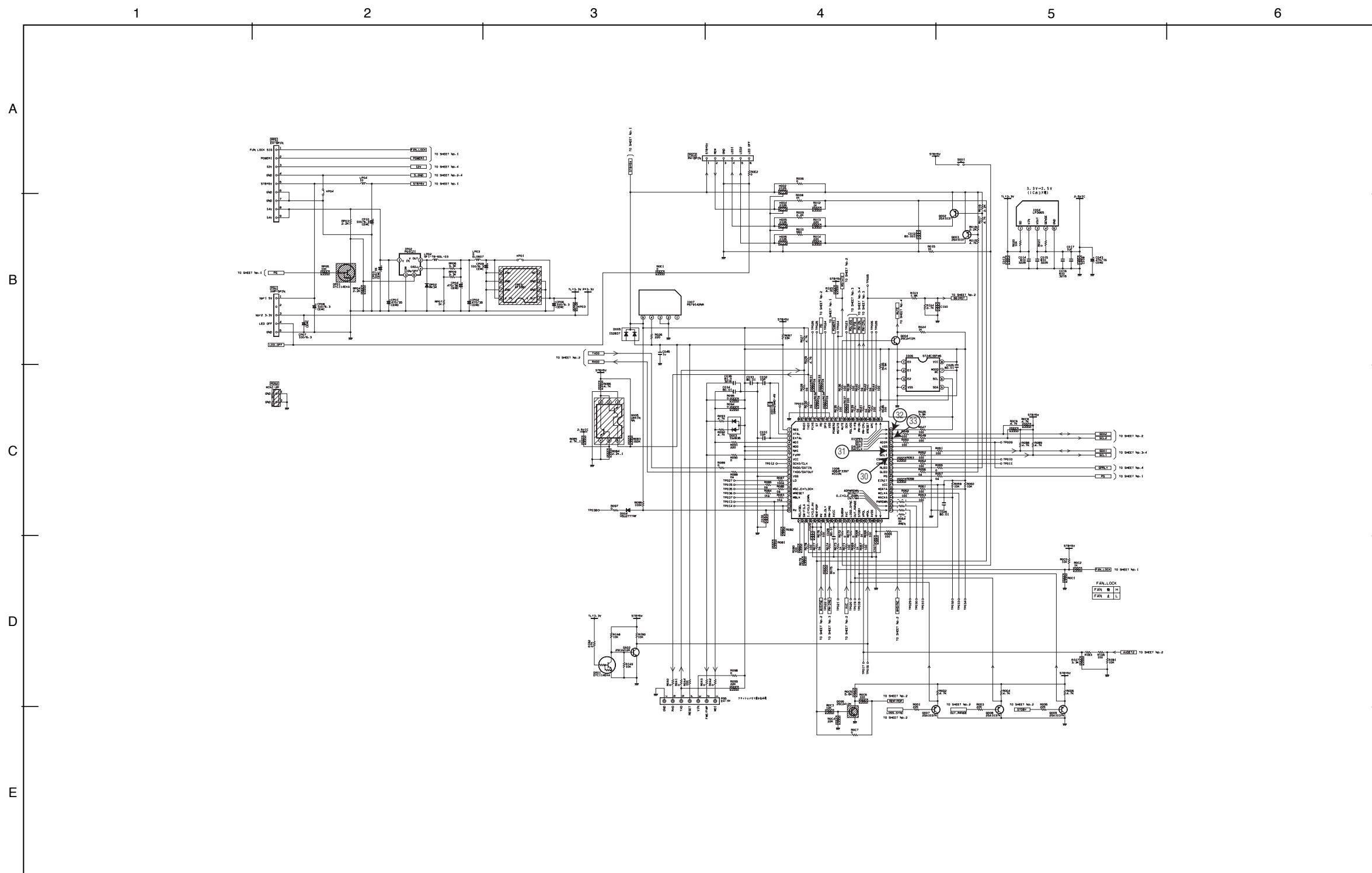


- All DC voltage to be measured with a tester (100kΩ/V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.



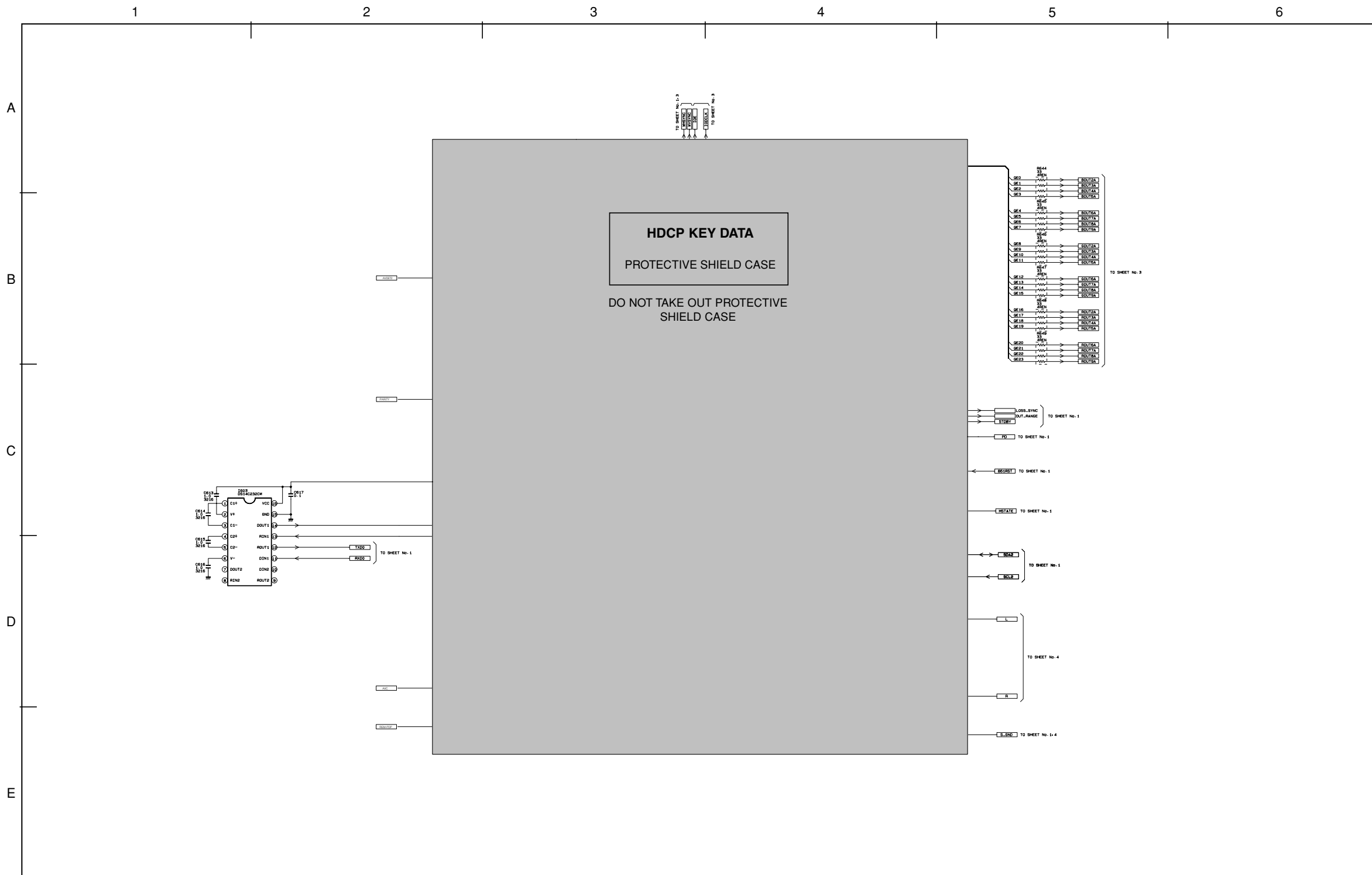
- All DC voltage to be measured with a tester ( $100k\Omega/V$ ). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

## BASIC CIRCUIT DIAGRAM

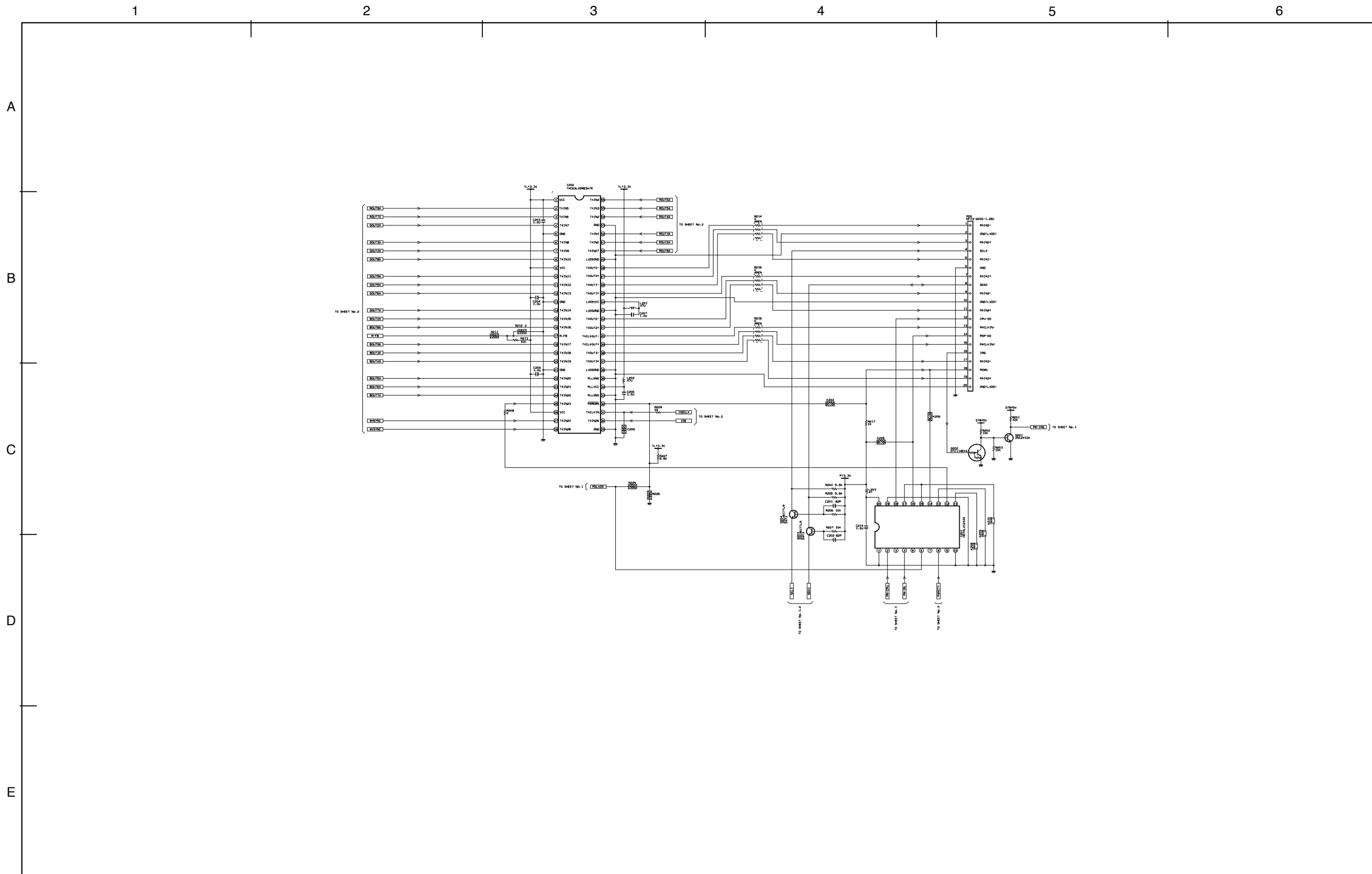


- All DC voltage to be measured with a tester (100k $\Omega$ /V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

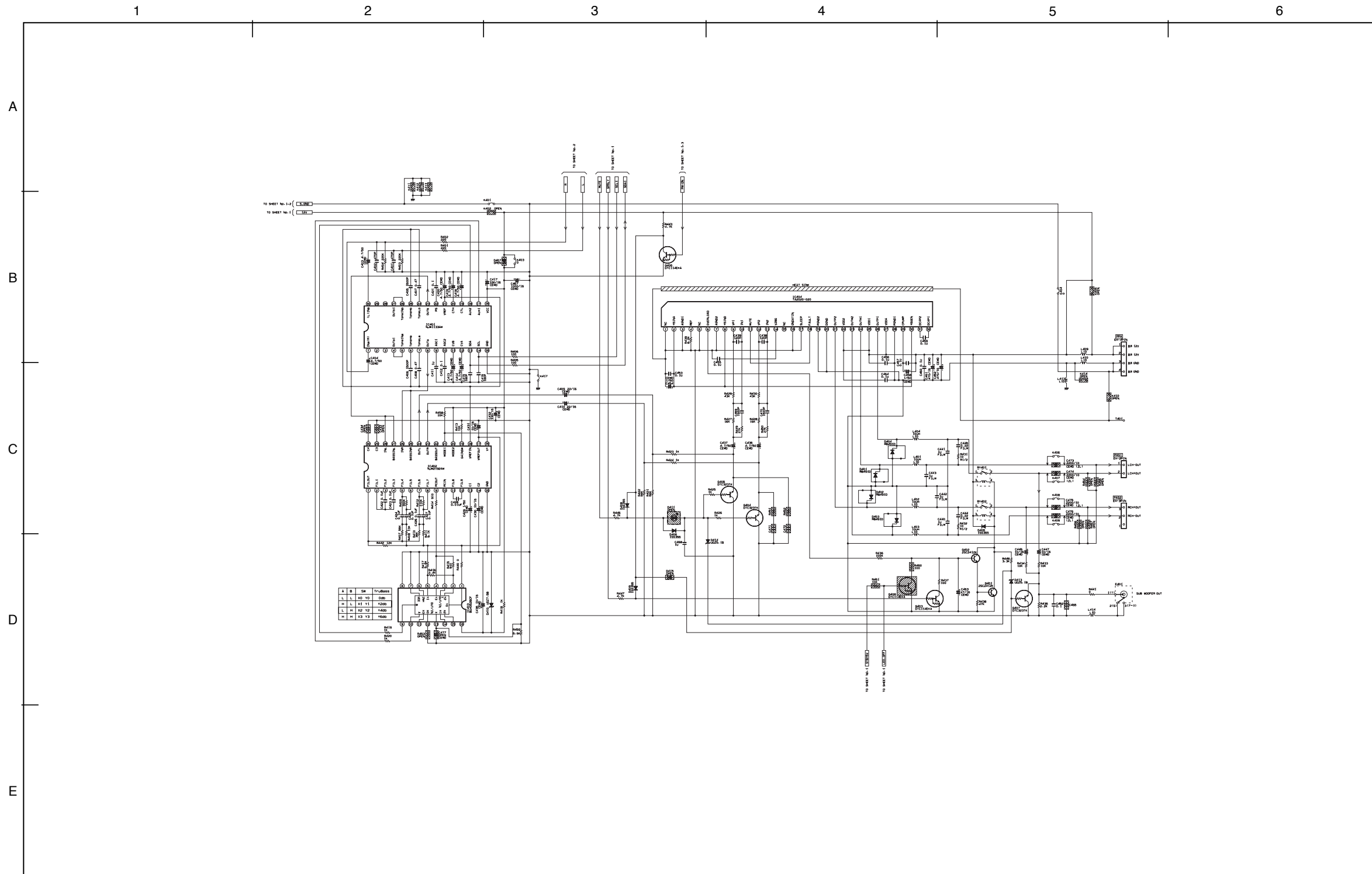
## BASIC CIRCUIT DIAGRAM



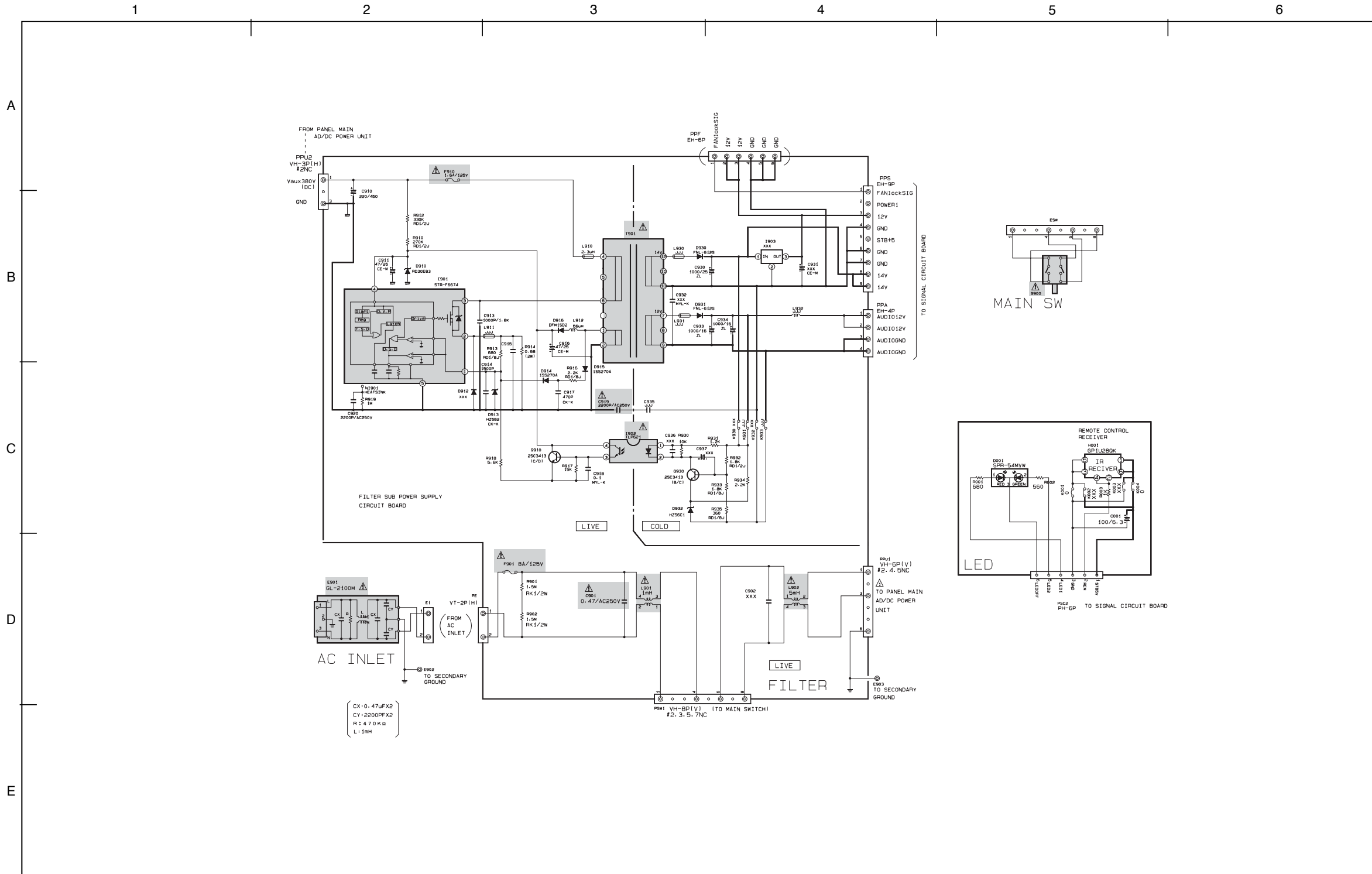
- All DC voltage to be measured with a tester (100kΩ/V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.



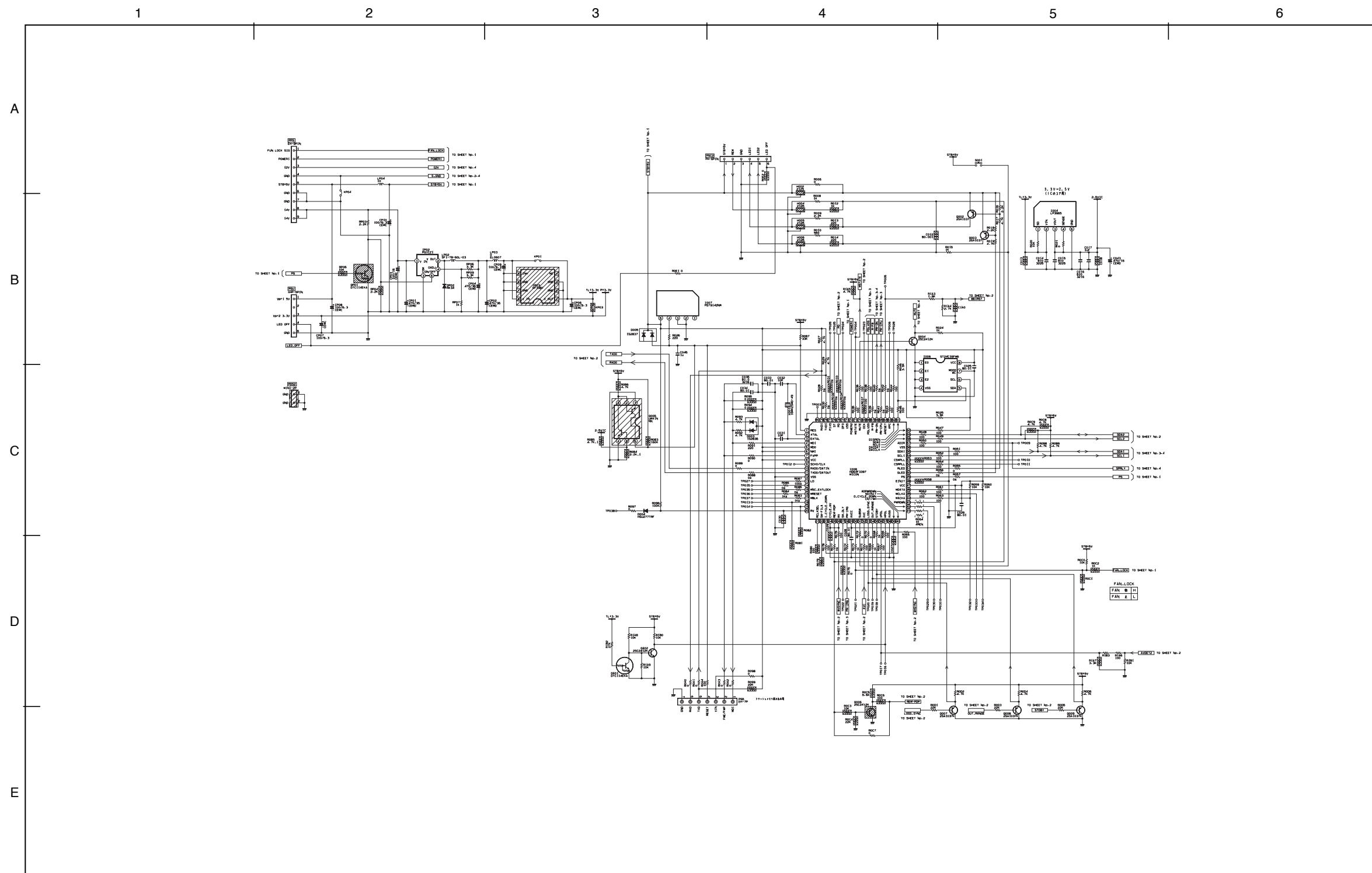
## BASIC CIRCUIT DIAGRAM



- All DC voltage to be measured with a tester (100kΩ/V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

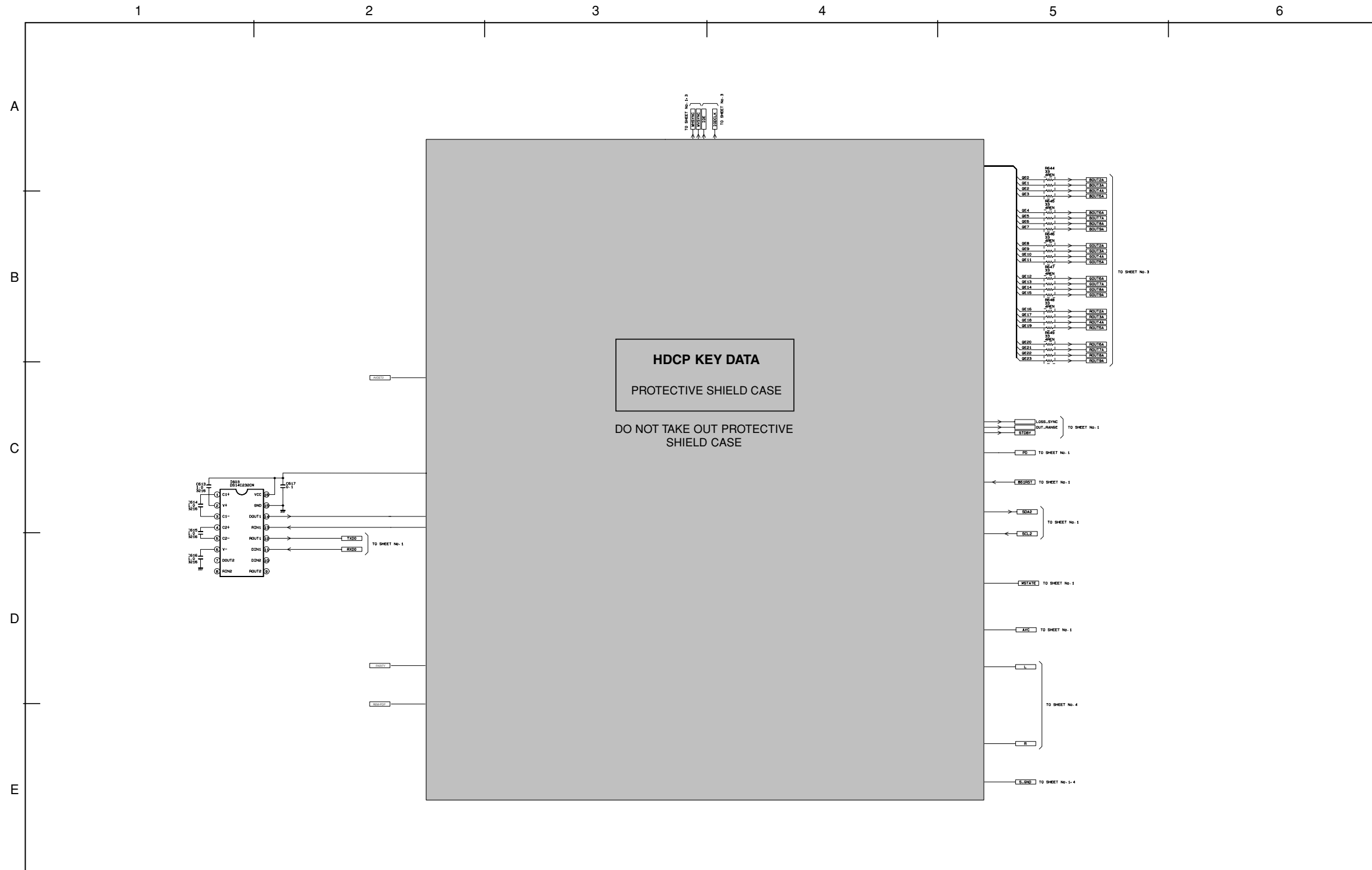


- All DC voltage to be measured with a tester (100k $\Omega$ /V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.



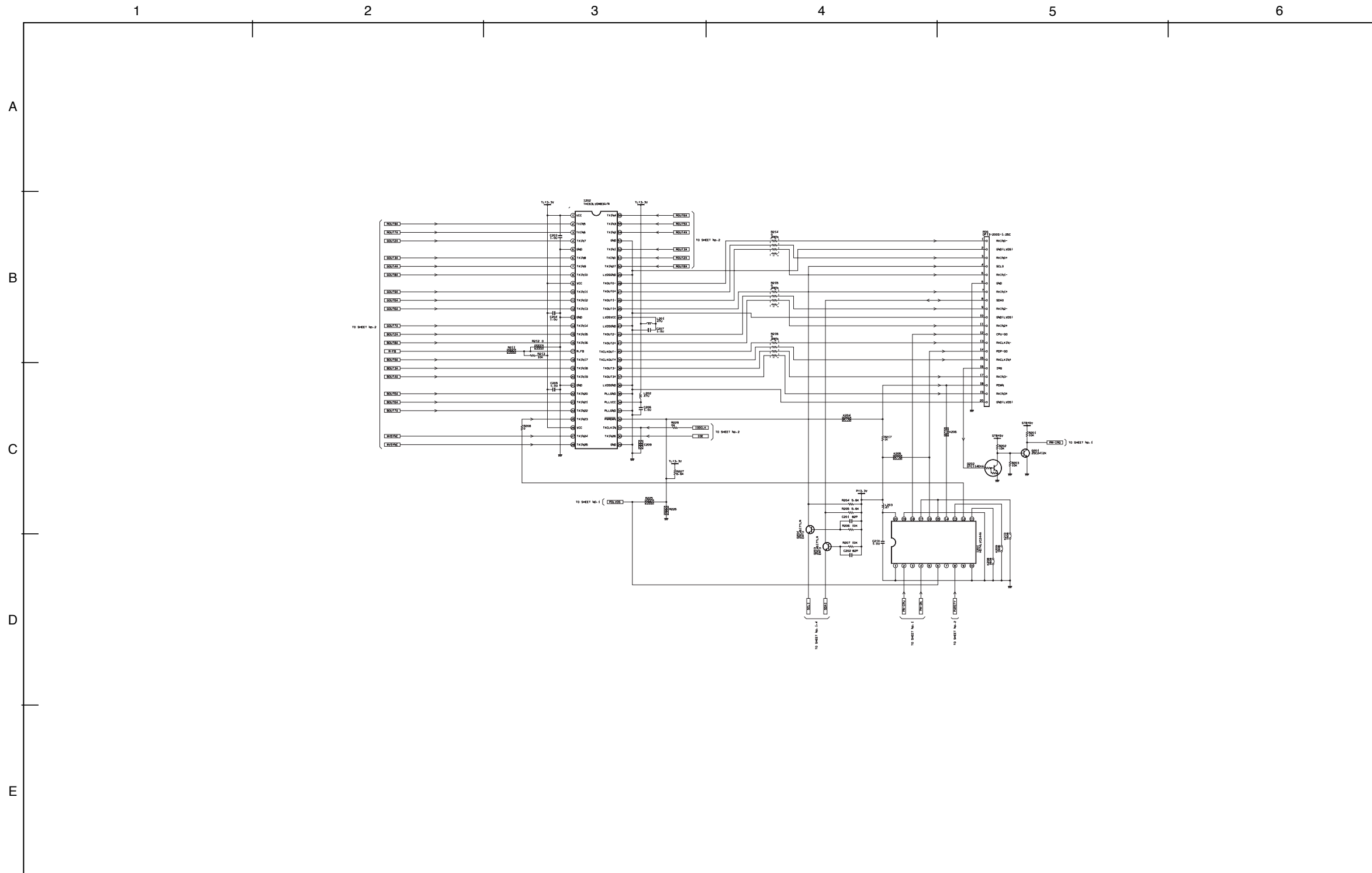
- All DC voltage to be measured with a tester (100kΩ/V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

## BASIC CIRCUIT DIAGRAM



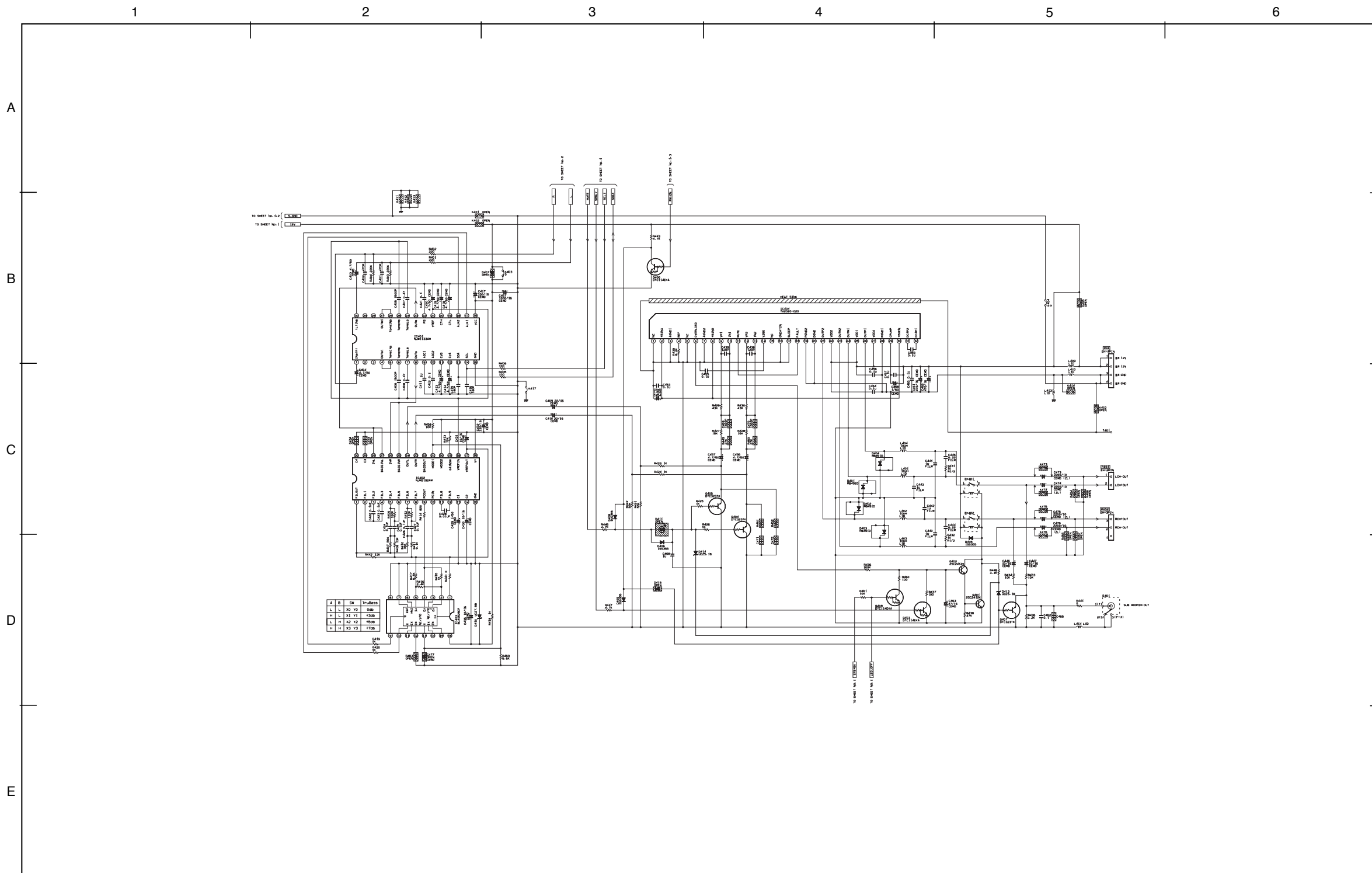
- All DC voltage to be measured with a tester (100kΩ/V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

## BASIC CIRCUIT DIAGRAM

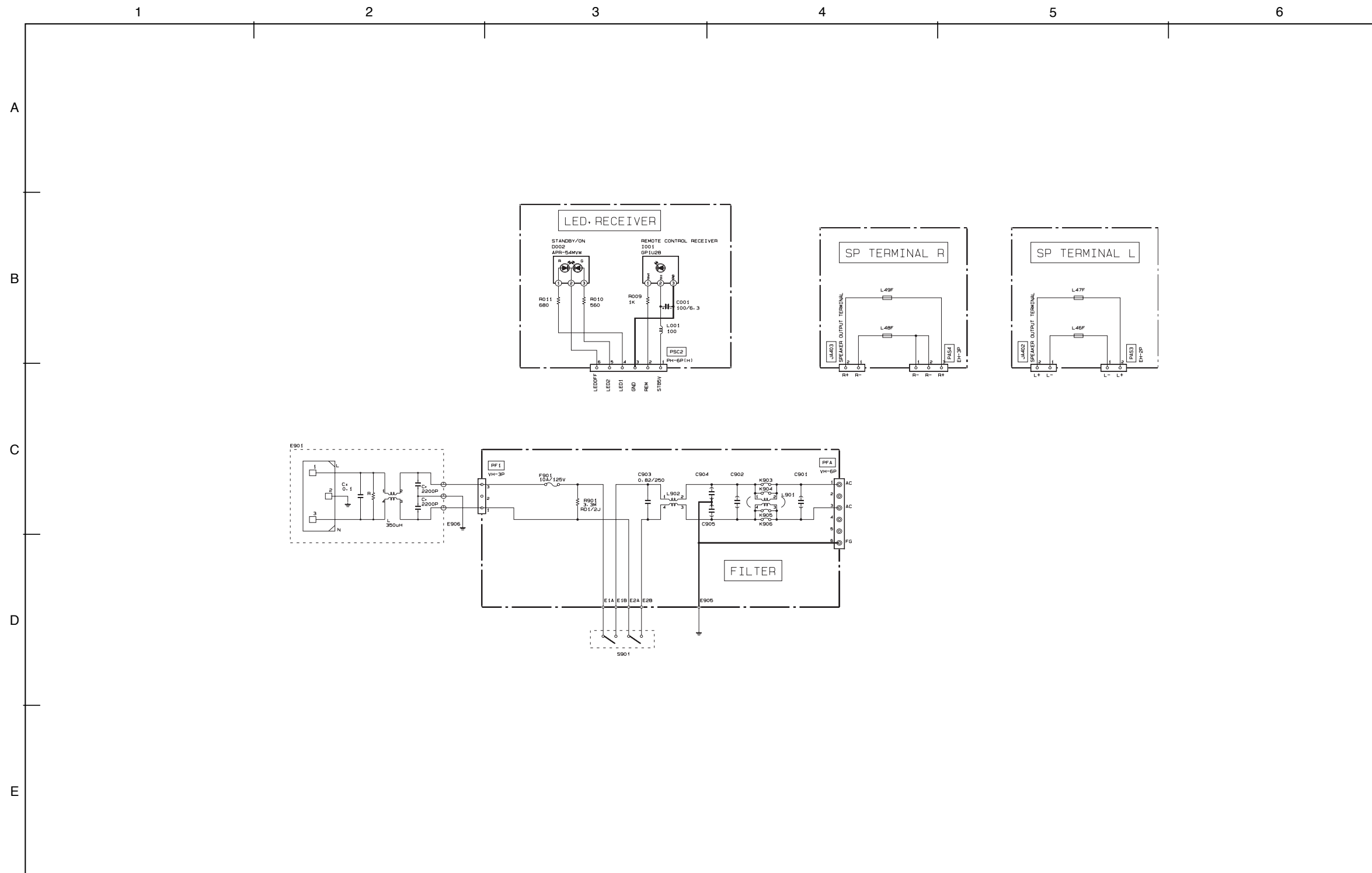


- All DC voltage to be measured with a tester (100kΩ/V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

## BASIC CIRCUIT DIAGRAM

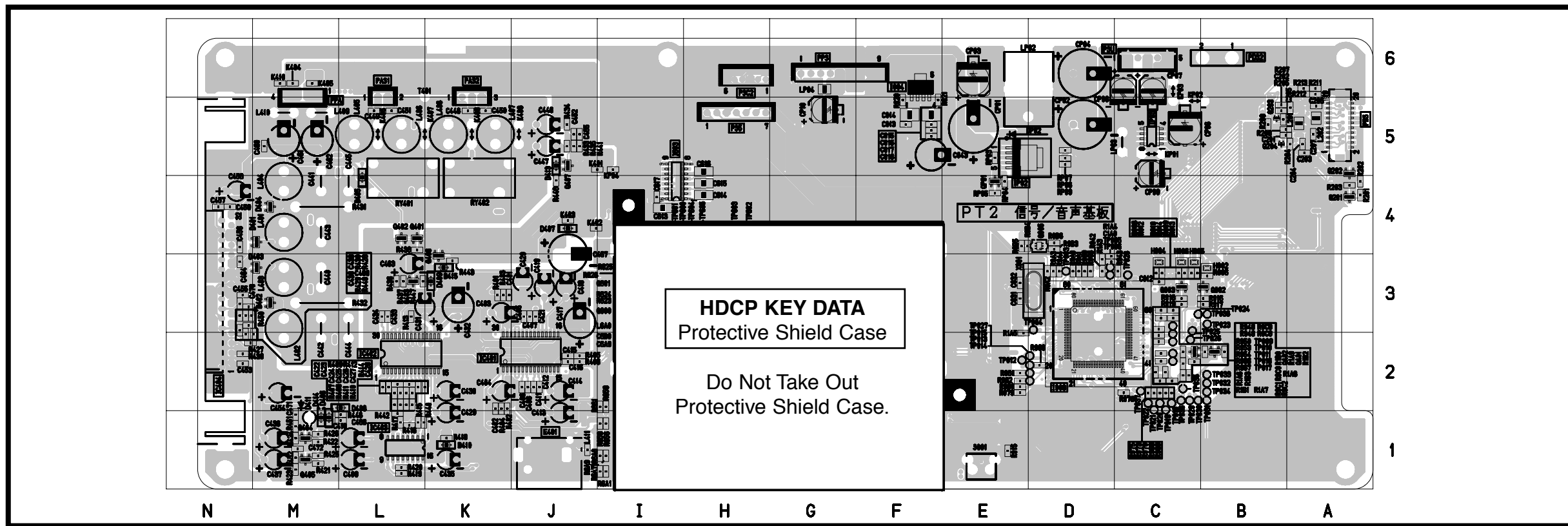


- All DC voltage to be measured with a tester (100kΩ/V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.



# PRINTED CIRCUIT BOARD

PT2-E SIGNAL/AUDIO P.W.B. (Side A) \*This is a 4 layer board, thus inner layers are not shown, only surface layers.



Component location tables for PT2-E signal/audio P.W.B (Side B)

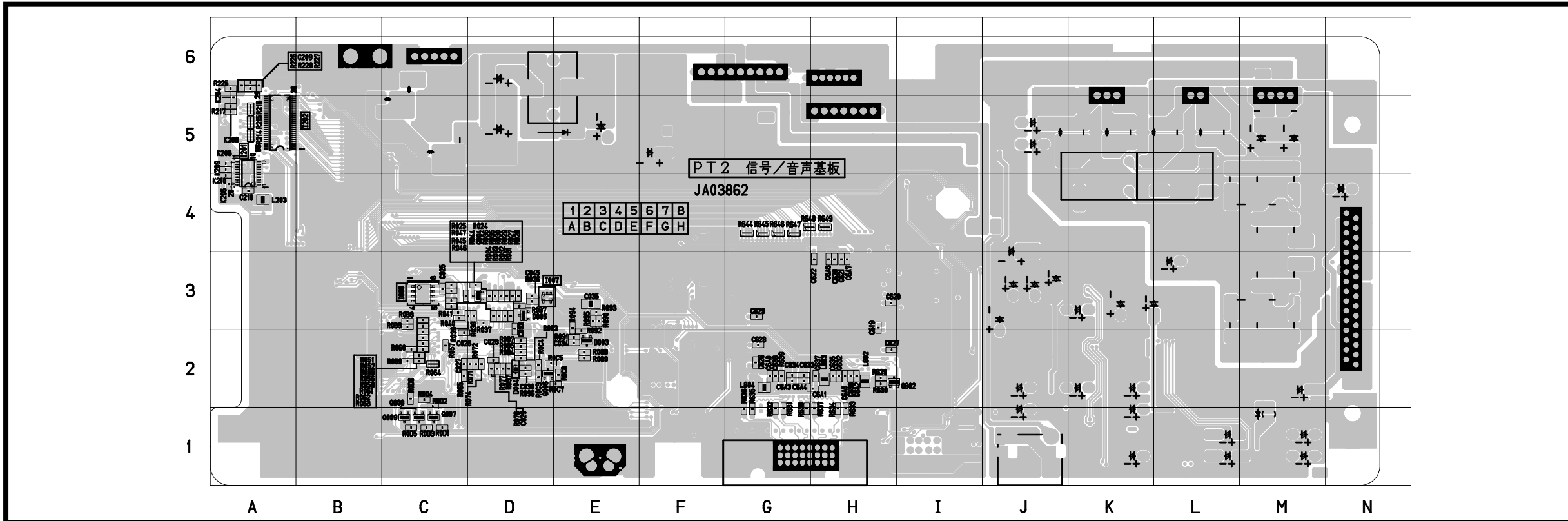
Symbol #	Location
D401	M4
D402	M3
D403	M3
D404	M4
D405	L4
D406	M1
D407	J4
D408	L2
D409	K3
D410	K1
D411	M1
D413	J5
D414	M1
D415	K3
DP02	D5
H002	B3
H004	C3
H005	C3
H006	C3
I004	F6
I008	D2

Symbol #	Location
I603	I4
IC401	J2
IC402	L2
IC403	L1
IC404	N2
IP02	E5
IP03	C5
L201	A5
L202	A5
L401	M4
L402	M3
L403	M3
L404	M4
L405	L5
L406	L5
L407	K5
L408	K5
L409	M5
L410	M5
L411	J1
LP02	E6

Symbol #	Location
LP03	C5
LP04	G6
Q002	B3
Q003	C3
Q005	D4
Q201	A4
Q202	A5
Q203	B5
Q204	B5
Q401	L4
Q402	L4
Q403	L3
Q404	M1
Q405	M1
Q406	K3
Q407	J5
QA01	B2
QA02	C2
QP01	E4
X001	D3

## PRINTED CIRCUIT BOARD

PT2-E SIGNAL/AUDIO P.W.B. (Side B) \*This is a 4 layer board, thus inner layers are not shown, only surface layers

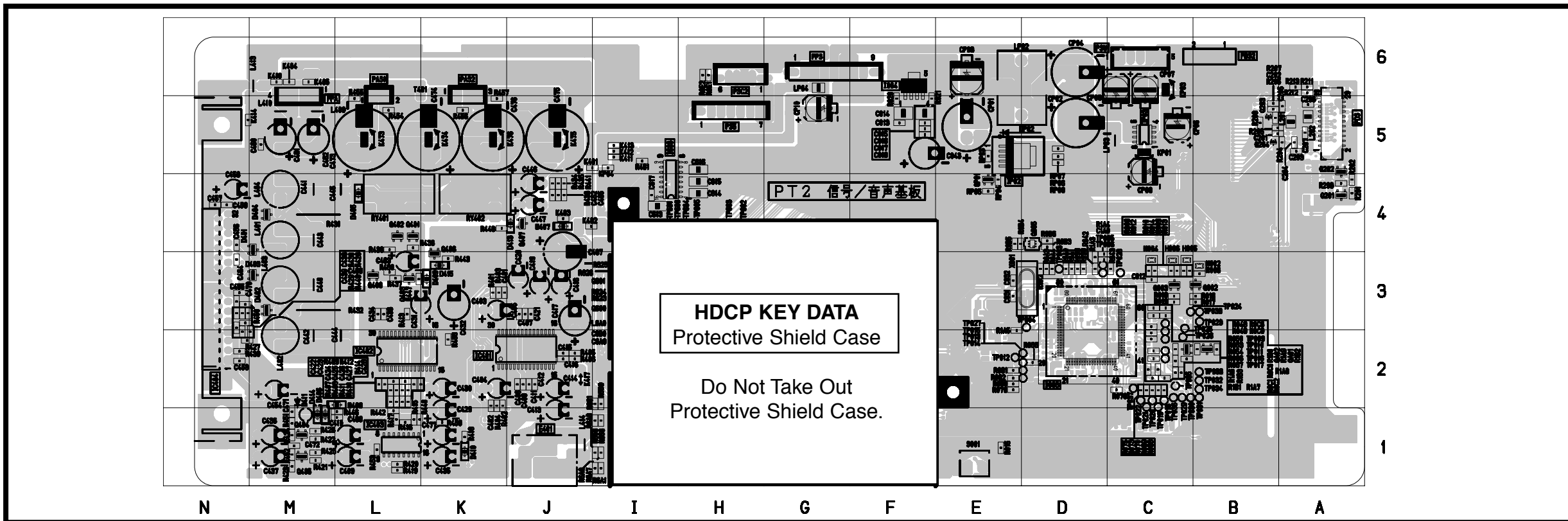


## Component Location Table for PT2-E Signal/Audio P.W.B. (Side B)

Symbol#	Location
D003	E2
D004	D2
D005	D3
I006	C3
I007	D3
I201	A4
I202	A5
L203	A4
L602	H2
L603	H2
L604	G2
Q004	D3
Q006	D2
Q007	C1
Q008	C1
Q009	C1
Q602	H2

# PRINTED CIRCUIT BOARD

PT2-G SIGNAL/AUDIO P.W.B. (Side A) \*This is a 4 layer board, thus inner layers are not shown, only surface layers.



Component location tables for PT2-G Signal/Audio P.W.B. (Side A).

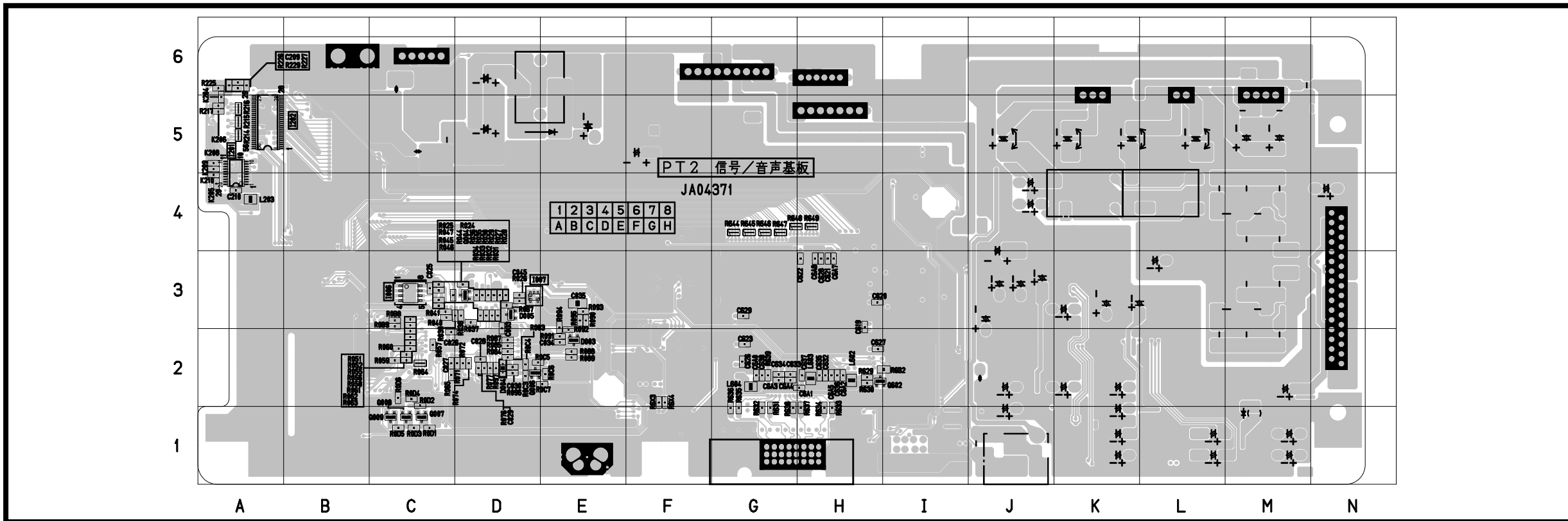
Symbol#	Location
D401	M4
D402	M3
D403	M3
D404	M4
D405	L4
D406	M1
D407	J4
D408	L2
D409	K3
D410	K1
D411	M1
D413	J4
D414	M1
D415	K3
DP02	D5
H002	B3
H004	C3
H005	C3
H006	C3
I004	F6
I008	D2
I603	I4

Symbol#	Location
IC401	J2
IC402	L2
IC403	L1
IC404	N2
IP02	E5
IP03	C5
L201	A5
L202	A5
L401	M4
L402	M3
L403	M3
L404	M4
L409	M5
L410	M5
L413	M6
L414	J1
LP02	E6
LP03	C5
LP04	G6
PDS	A5
Q002	B3
Q003	C3

Symbol#	Location
Q005	D4
Q201	A4
Q202	A5
Q203	B5
Q204	B5
Q401	L4
Q402	L4
Q403	L3
Q404	M1
Q405	M1
Q406	K3
Q407	J4
Q408	L3
QA01	B2
QA02	C2
QP01	E4
X001	D3

## PRINTED CIRCUIT BOARD

PT2-G SIGNAL/AUDIO P.W.B. (Side B) \*This is a 4 layer board, thus inner layers are not shown, only surface layers.

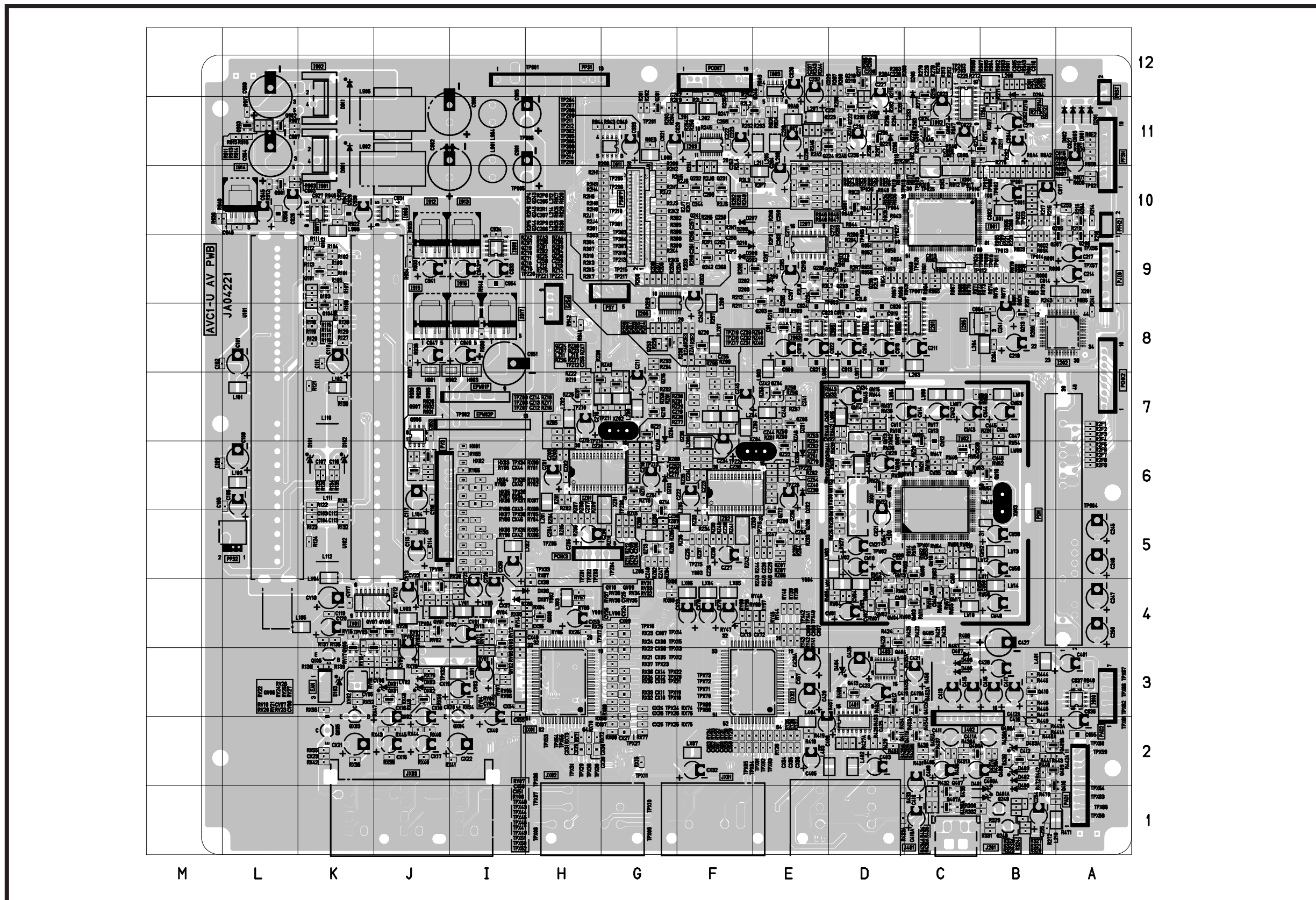


## Component location table for PT2-G Signal/Audio P.W.B. (Side B).

Symbol #	Location
D003	E2
D004	D2
D005	D3
I006	C3
I007	D3
I201	A5
I202	A5
L203	A4
L602	H2
L603	H2
L604	G2
Q004	D3
Q006	D2
Q007	C1
Q008	C1
Q009	C1
Q602	H2

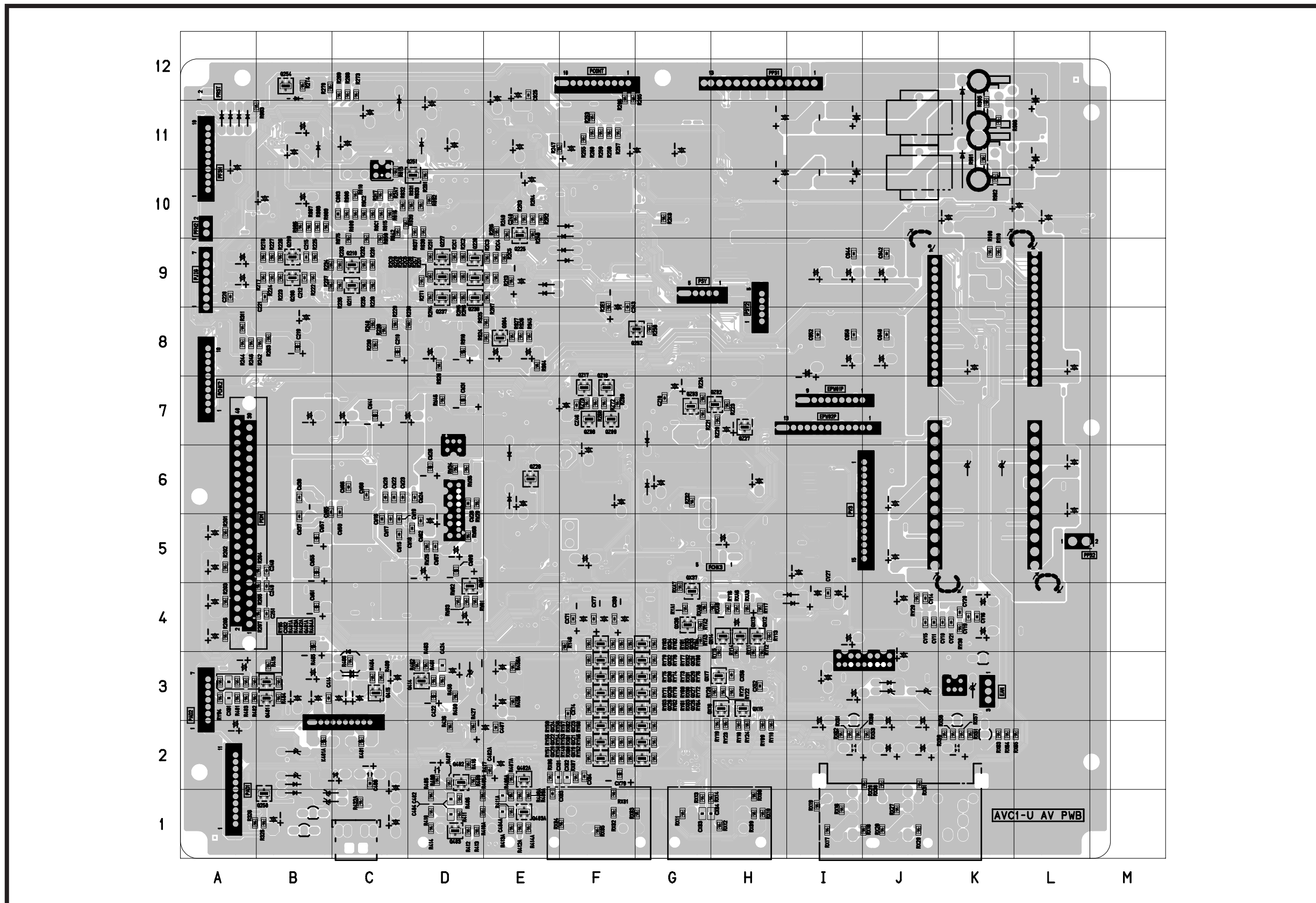
# PRINTED CIRCUIT BOARD

AVC1-U AV P.W.B. (Side A) \*This is a 4 layer board, thus inner layers are not shown, only surface layers.



## PRINTED CIRCUIT BOARD

AVC1-U AV P.W.B. (Side B) \*This is a 4 layer board, thus inner layers are not shown, only surface layers.



# PRINTED CIRCUIT BOARD

Component location tables for AV P.W.B.

**AVC1-U AV PWB (Side-A)**

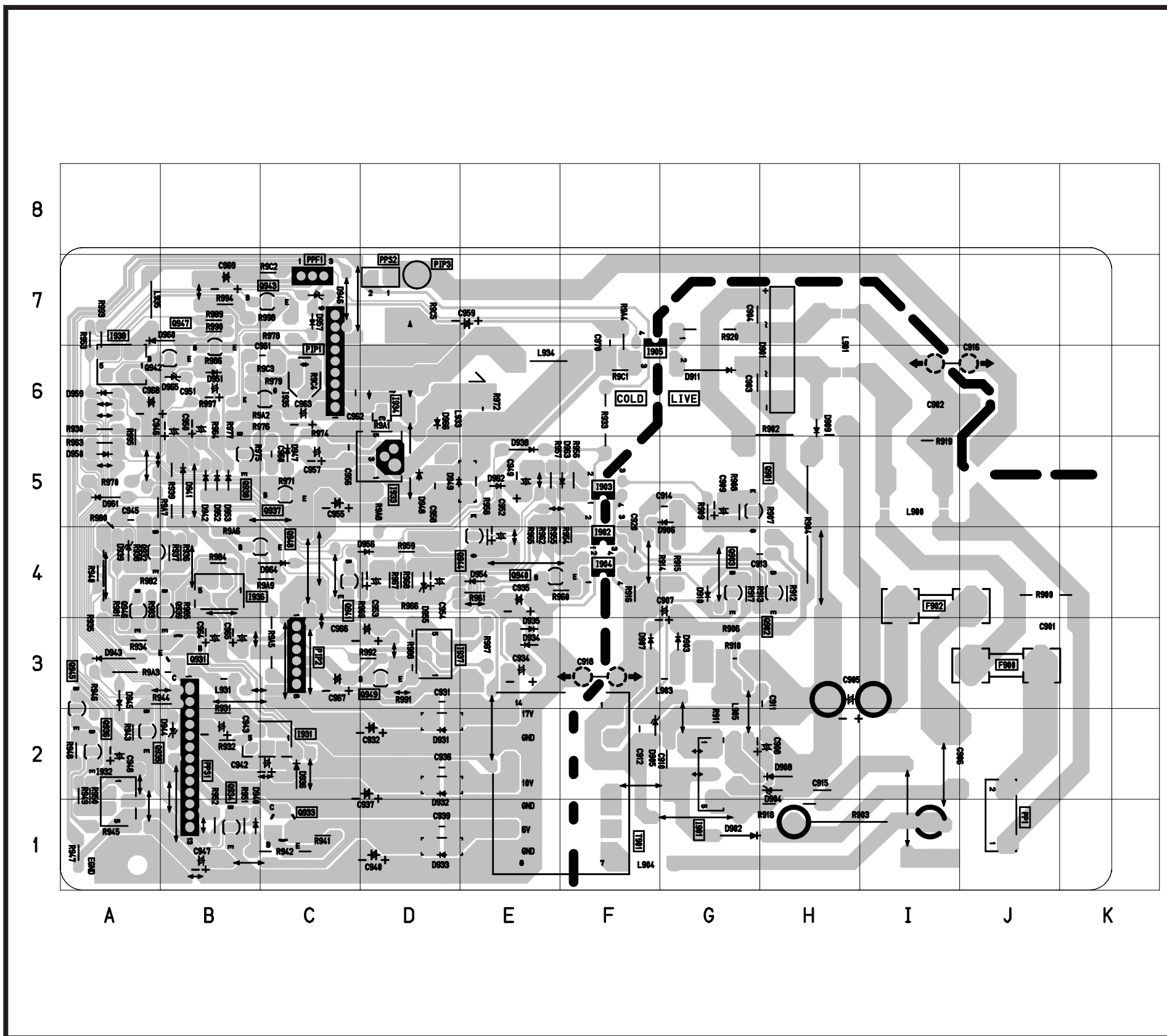
Symbol #	Location																
D001	A11	HX01	I6	IX02	F3	LV01	I4	P50FP	G10	Q248	B1	QW07	C6	X201	A9	Symbol #	Location
D002	A11	HX02	I6	IZ01	H6	LV02	J3	Q001	D10	Q249	B1	QW08	C6	XV01	J3	Q208	B9
D003	A11	HX03	I6	IZ02	F6	LV03	J4	Q002	C11	Q253	G8	QW09	D6	XV02	K3	Q209	B9
D101	K6	HX04	I6	L001	B10	LV04	K5	Q101	K9	Q404	D4	QW10	D5	XW01	D6	Q210	C9
D102	K6	HX05	I5	L002	C10	LV05	I4	Q102	K9	Q405	C4	QW11	D6	XW02	D7	Q211	C9
D103	K3	HX06	I5	L006	G11	LV06	J4	Q103	K9	Q406	C2	QW12	D6	XW03	B5	Q225	E10
D201	A11	HX07	I5	L007	E11	LW01	D4	Q104	K8	Q406A	C2	QW13	D7	XZ01	G5	Q227	D9
D202	F9	HX08	I5	L101	L7	LW02	D4	Q105	K3	Q407	C1	QW14	D7	XZ02	G7	Q228	D9
D203	F9	I001	C10	L102	K7	LW03	D5	Q201	G11	Q407A	C1	QW15	D7	XZ03	F5	Q229	D9
D204	B12	I002	C11	L103	L6	LW04	D7	Q202	E9	Q408	B2	QW16	B6	XZ04	F6	Q230	D9
D205	C11	I003	E12	L104	J5	LW05	D6	Q203	E9	Q408A	B2	QW17	C4	Symbol #	Location		
D206	D11	I201	C8	L105	K4	LW06	D7	Q204	A10	Q409	B2	QW18	C5	QX01	J3	Q237	D9
D207	E10	I202	A8	L110	K7	LW07	C7	Q205	A10	Q409A	B2	QX02	J3	QX02	J3	Q238	D9
D208	F10	I203	F11	L111	K6	LW08	C7	Q206	A9	Q410	B3	QX03	K3	QZ01	D10		
D209	E9	I204	C11	L112	K5	LW09	B6	Q207	A9	Q411	D2	QX04	J3	QZ02	H7		
D210	F9	I205	C8	L201	F11	LW10	C4	Q212	B11	Q411A	C2	QX05	K2	QZ03	G7		
D211	B11	I206	G9	L202	F11	LW11	C5	Q213	B8	Q412	D3	QX08	H4	QZ04	E7		
D401	C1	I207	E9	L203	C8	LW12	C5	Q214	B11	Q412A	C3	QZ01	H7	QZ05	E7		
D401A	C1	I401	D2	L204	B8	LW13	B5	Q215	C12	Q413	D3	QZ04	E7	QZ06	E5		
D402	B2	I402	C2	L205	E11	LW14	B4	Q216	D12	Q416	B2	QZ05	E7	QZ07	E5		
D403	B2	I403	D3	L206	B12	LW15	B7	Q217	D12	Q901	L10	QZ10	F7	QZ08	E5		
D403A	B2	I901	K11	L207	E11	LX01	I3	Q218	D12	Q902	L11	QZ11	G6	QZ09	F7		
D404	D3	I902	K11	L208	E11	LX02	I5	Q219	D11	Q903	L11	QZ12	E5	QZ17	F7		
D405	C3	I903	E8	L209	F9	LX03	H4	Q220	D11	Q906	J7	QZ13	G5	QZ18	F7		
D406	C3	I904	D8	L210	B1	LX04	F4	Q221	D11	Q907	J6	QZ14	G5	QZ27	H7		
D407	C3	I905	D8	L211	E10	LX05	F4	Q223	E11	QV01	J4	QZ15	G7	QZ28	E6		
D408	B1	I906	E8	L212	E10	LX06	F4	Q224	E11	QV02	I3	QZ16	G7	Symbol #	Location		
D901	K10	I907	K10	L213	E10	LX07	F2	Q231	F10	QV03	I4	QZ19	F7	QX01	B3		
D911	K11	I908	J10	L214	E10	LZ01	H6	Q232	F10	QV04	I4	QZ20	F8	QX02	D2		
DX01	J3	I909	I9	L401	B3	LZ02	H7	Q233	D9	QV05	K4	QZ21	G7	QX03	E2		
DX02	J3	I910	A3	L402	D2	LZ04	E7	Q234	E9	QV06	K4	QZ22	E6	QX04	D1		
DX03	J3	I911	G11	L403	D2	LZ05	F5	Q235	D9	QV07	K4	QZ23	G7	QX05	E1		
DX06	I4	I912	J9	L404	E2	LZ06	G5	Q236	E9	QV08	J4	QZ24	H7	QX06	D3		
DX07	H4	I913	I9	L901	I10	LZ07	F8	Q241	F10	QV09	J4	QZ25	F7	QX07	C3		
DZ01	E7	I914	L10	L902	J10	LZ08	G7	Q242	F9	QV10	J4	QZ26	F7	QX08	E8		
DZ02	E6	I915	J8	L903	E8	LZ09	F7	Q243	E10	QW02	D4	U101	L5	QX09	F3		
DZ03	G6	I916	I8	L904	I11	LZ10	G7	Q244	E10	QW03	C4	U102	J5	QX10	G3		
DZ04	G7	I917	I8	L905	J11	LZ11	G7	Q245	E10	QW04	D4	X001	C10	QX11	F3		
H901	J8	IV01	K4	L906	D8	LZ12	F7	Q246	E11	QW05	C5	Symbol #	Location				
H902	I8	IV02	C6	L907	D8	LZ13	F7	Q247	F11	QW06	C7	QX12	G2				
H903	I8	IX01	H3	L908	K10												

**AVC1-U AV PWB (Side-B)**

Symbol #	Location
Q208	B9
Q209	B9
Q210	C9
Q211	C9
Q225	E10
Q227	D9
Q228	D9
Q229	D9
Q230	D9
Q237	D9
Q238	D9
Q250	B1
Q251	D10
Q252	G8
Q254	B12
Q401	B3
Q401A	B3
Q402	D2
Q402A	E2
Q403	D1
Q403A	E1
Q414	D3
Q415	C3
Q904	E8
QW01	D4
QX12	H4
QX13	H4
QX14	H4
QX15	H3
QX16	H3
QX17	H3
QX19	G2
QX20	F2
QX21	G2
QX22	F2
QX23	G2
QX24	F2
QX25	G3
QX26	F3
QX27	G3
QX28	F3

# PRINTED CIRCUIT BOARD

AVC1-U POWER P.W.B.



Component location table for AVC1-U Power P.W.B.

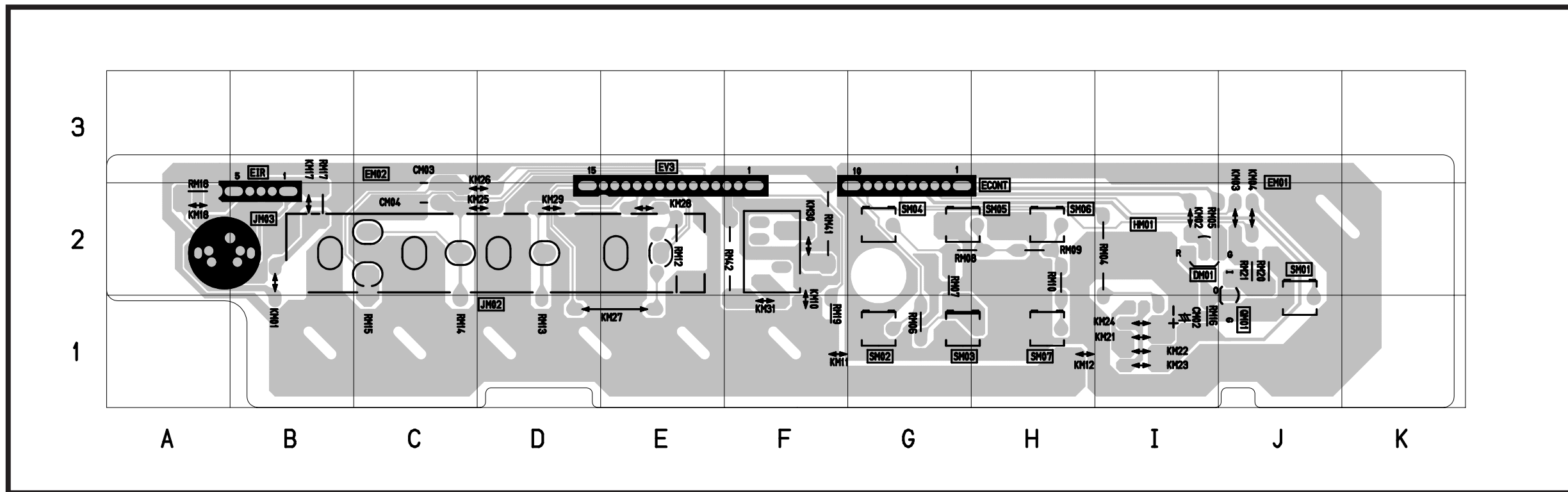
Symbol #	Location
D901	H6
D902	G1
D903	G3
D904	H2
D905	F2
D906	G5
D907	F3
D908	H2
D909	H6
D910	G4
D911	G6
D931	D2
D932	D2
D933	D1
D934	E3
D935	E3
D936	C2
D938	E5
D939	A4
D940	B1
D941	B5
D942	B5
D943	A3
D944	B2
D945	A3
D946	C7
D947	C5
D948	C4
D949	D3

Symbol #	Location
D960	B7
D961	A5
D962	E5
D963	F5
D964	B4
D965	A6
D966	D6
I901	G2
I902	F4
I903	F5
I904	F4
I905	F6
I931	C2
I932	A1
I933	D5
I934	D6
I935	C6
I936	B4
I937	E3
I938	A7
L900	I4
L901	I7
L903	G3
L904	G1
L905	G2
L931	B3
L933	D6
L934	F6
L935	A7
Q901	G5
Q902	H4
Q903	G4
Q931	B3
Q932	A4
Q933	C1
Q934	B1
Q935	A2
Q936	A2

Symbol #	Location
Q937	C5
Q938	B5
Q939	B3
Q940	F4
Q941	C4
Q942	B6
Q943	C7
Q944	E4
Q945	A2
Q946	A3
Q947	B6
Q948	C4
Q949	D3

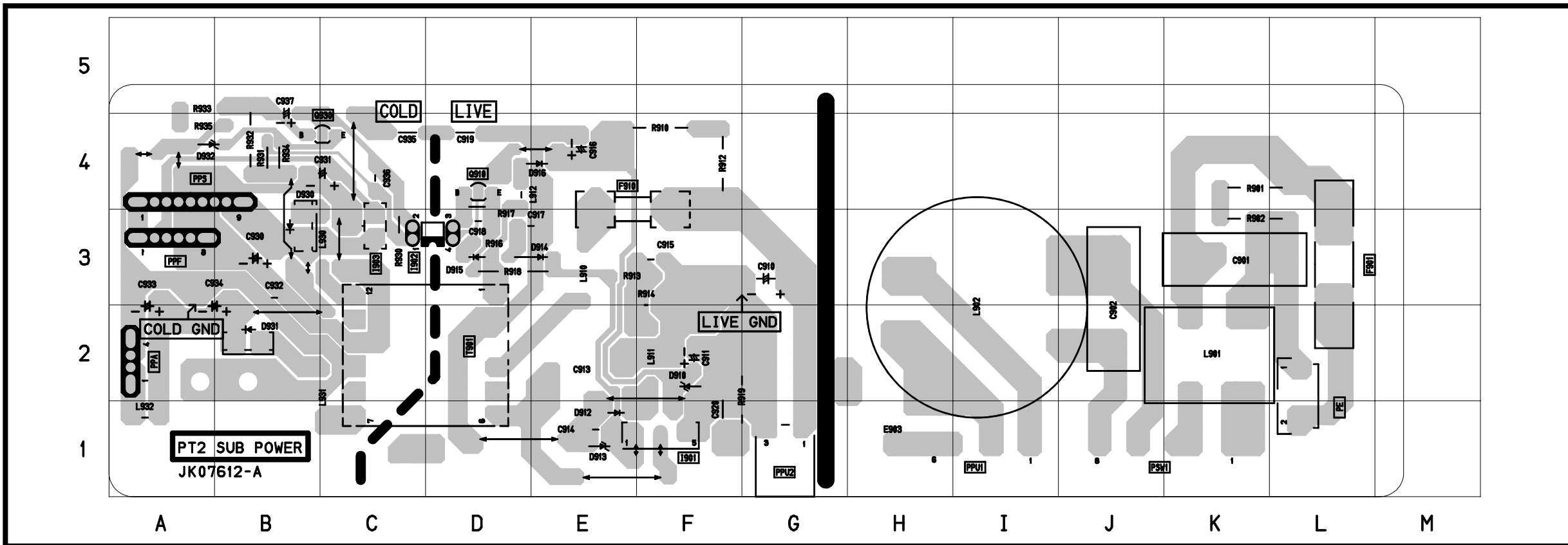
## PRINTED CIRCUIT BOARD

## AVC1-U CONTROL P.W.B.



## PRINTED CIRCUIT BOARD

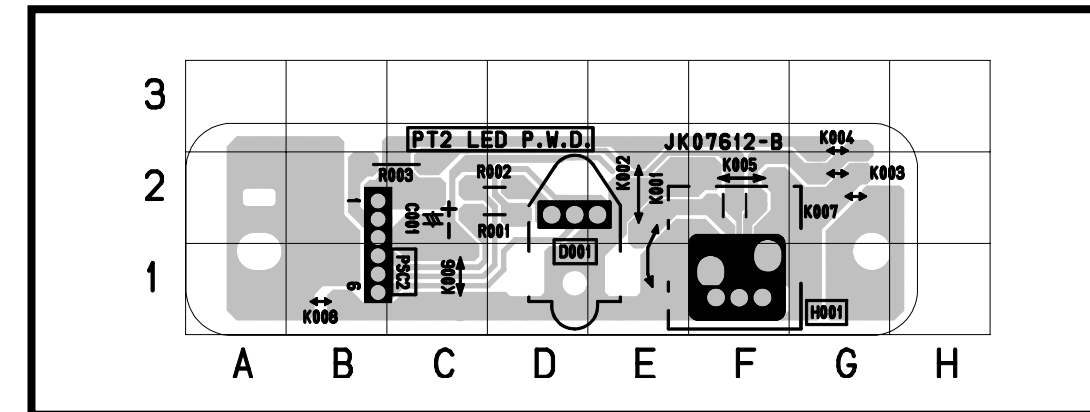
## PT2-E POWER/FILTER P.W.B.



## Component location table for PT2-E Power/Filter P.W.B.

Symbol #	Location
D910	F2
D912	E1
D913	E1
D914	D3
D915	D3
D916	D4
D930	B3
D931	B2
D932	A4
I901	F1
I902	D3
I903	C3
L901	K2
L902	I2
L910	E3
L911	F2
L912	D4
L930	C3
L931	C1
L932	A1
Q910	D4
Q930	C4

## PT2-E LED P.W.B

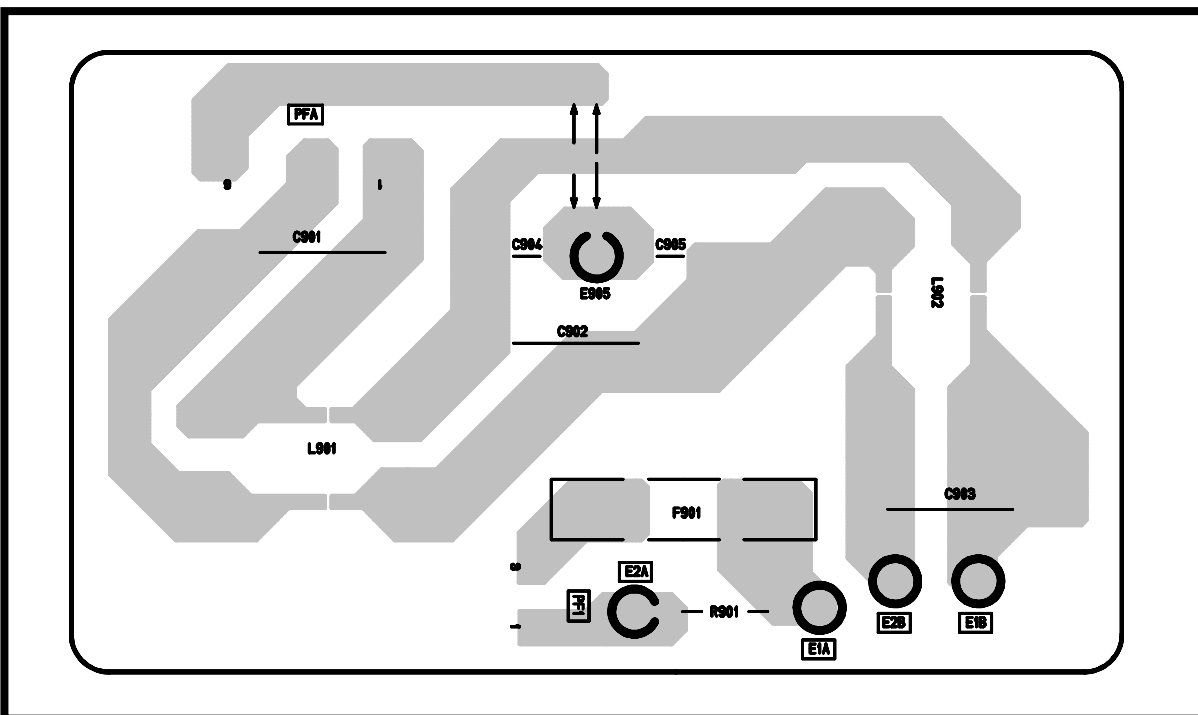


## Component location table for PT2-E LED P.W.B.

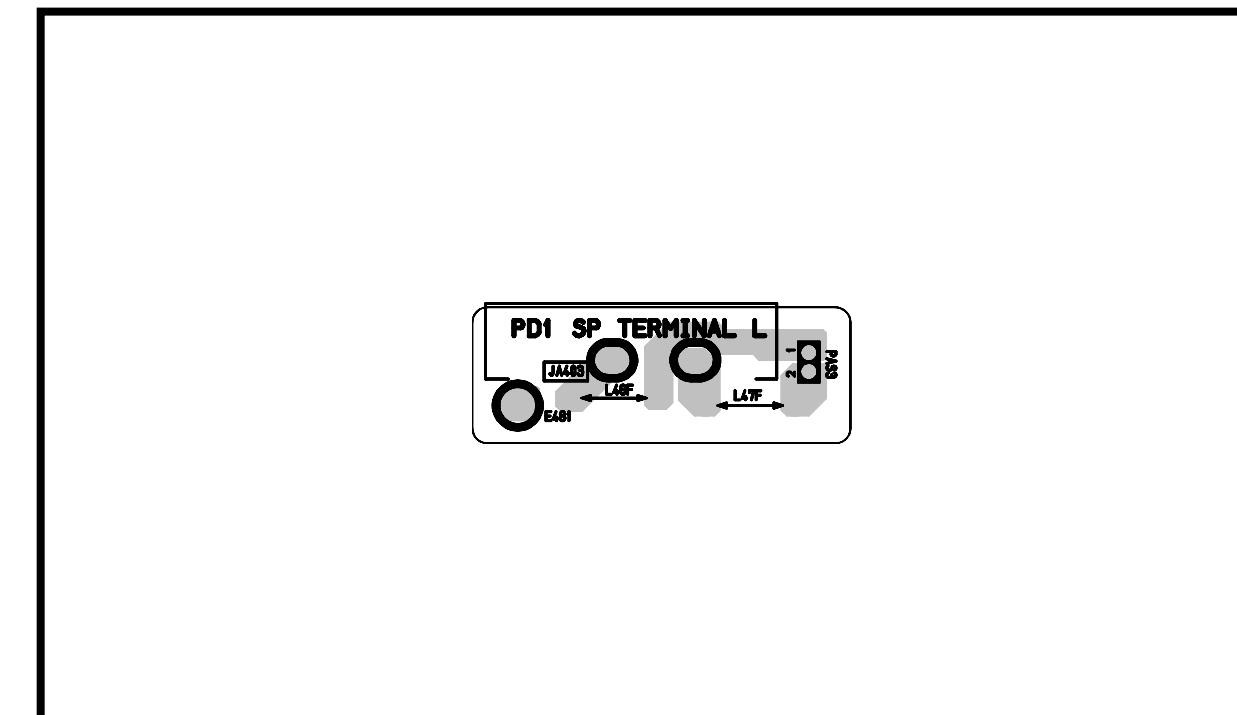
Symbol #	Location
C001	C2
D001	D1
H001	F1

## PRINTED CIRCUIT BOARD

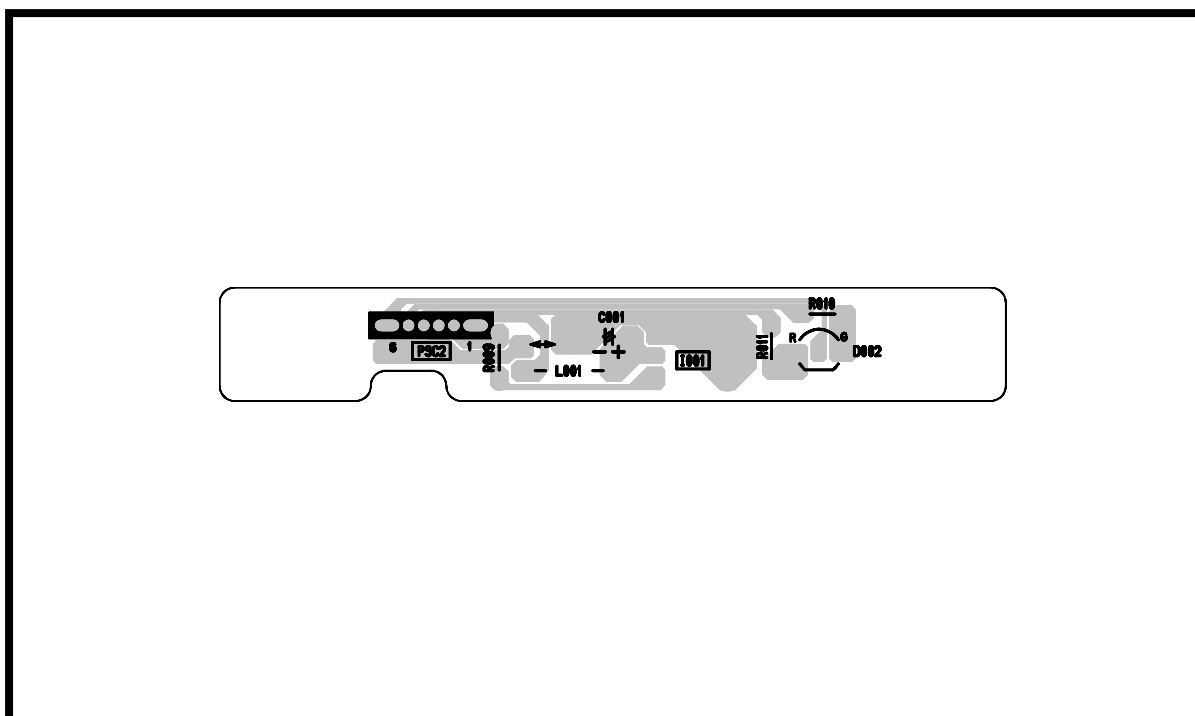
PT2-G FILTER P.W.B.



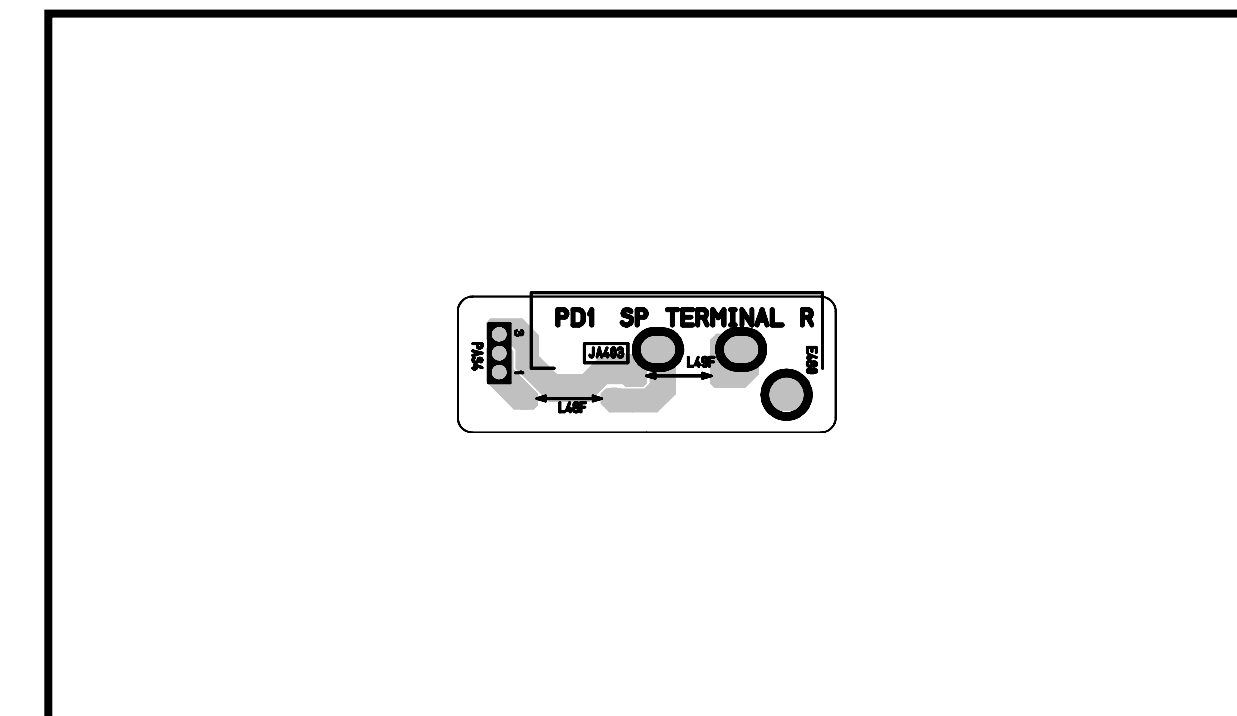
PT2-G SP TERMINAL L P.W.B.



PT2-G LED P.W.B.

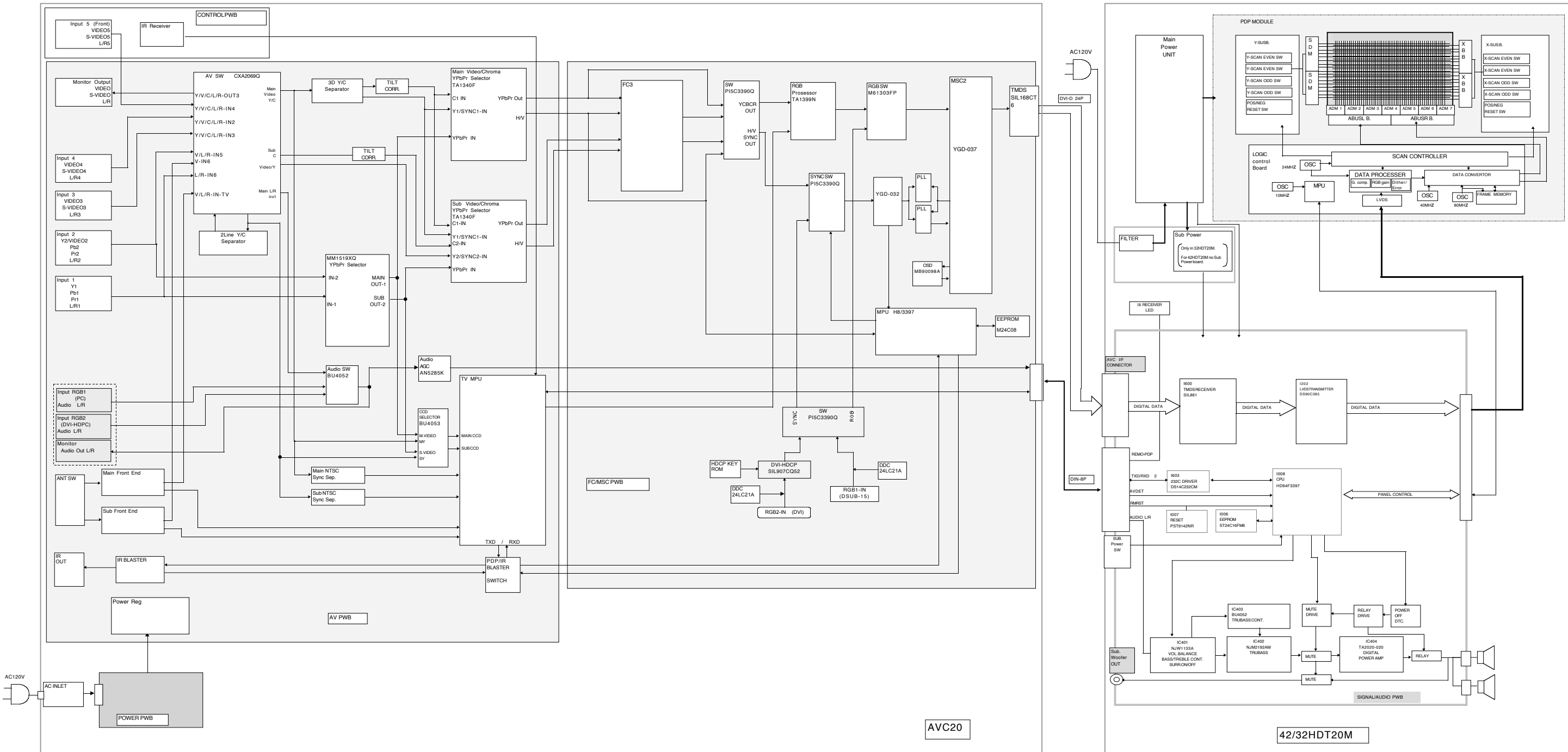


PT2-G TERMINAL R P.W.B.



# BLOCK DIAGRAM

AVC20 - 32/42HDT20M



## AVC20 – block diagram explanation.

### Control PWB:

**HM01** **GP1U281RIR** **Infrared receiver** supply voltage = +5V  
**DM01** **SPR-54MVW** **Red and Green LED**

### AV PWB:

**EANT** **Antenna switch** Selection of source antenna between A and B antenna inputs. When B antenna is selected, "To converter" output bypasses A antenna.  
 Supply voltage = + 9V.

**U101** **ENGE6106D** **FRONT END, MAIN tuner**  
 Supply voltage = +5V(pin 7), +9V(pin 13), +30V(pin 9).  
 Input signal: RF signal;  
 Output signal: composite video signal, L/R audio.  
 Mute control for antenna audio signal, SAP detect signal,  
 Stereo detect signal.  
 Control through I<sup>2</sup>C bus, SDA at pin 5 and SCLK at pin 4.

**U102** **ENGE36614G** **Front End, SUB tuner**  
 Supply voltage = +5V(pin 7), +9V(pin 13), +30V(pin 9).  
 Input: RF signal;  
 Output: composite video signal for sub picture.  
 Control through I<sup>2</sup>C bus, SDA at pin 5 and SCLK at pin 4.

**IX01** **CXA2069Q** **Audio and Video Switch**  
 Supply voltage: +9V at pin 42.  
 Input signal: composite video signals Main video, Sub video input 2 through input 5.  
 Main L/R and Sub L/R audio signals, input 1 through input 5 audio signals.  
 Outputs: Monitor Video, audio L/R, and Y(Luma)/V(Video) and C(Chroma) and L/R signals for main and sub pictures for 3DY/C separator and 2line Y/C separator stage.  
 Controlled by I<sup>2</sup>C, SDA pin 34, SCLK pin 33.

**IW01** **uPD64083GF** **3D-Y/C separator**  
 Supply voltage: +2.5V(pin 31, 32, 45, 46, 53, 64, 81, 92, 93, 100) +3.3V(pin 38).  
 Input signal: Main Y/V (Luminance/Video), main chroma, main sync.  
 Output signals: MY (Main Luminance), and MC (Main Chroma).  
 Controlled by I<sup>2</sup>C, SDA pin 60, SCLK pin 69.

**IV01** **TC90A45F** **2Line Y/C separator**  
 Supply voltage = +5V (pin 8, 16).  
 Input signal: Sub video signal (pin 4).  
 Output signals: SY (Sub luminance; pin 15), SC (Sub chroma; pin 13).

**IX02** **MM1519XQ** **YPBPR selector**  
 Supply voltage = +5V (pin 28), +9V (pin 4, 14, 39, 45, 51, 52, 58).  
 Input signals: Input1 YPBPR, Input 2 YPBPR signals.  
 Output signals: Main and sub YPBPR signals.  
 Controlled by I<sup>2</sup>C, SDA pin 26, SCLK pin 27.

**I202** **TA1340F**

### Main Video/Chroma YPBPR switch

Supply voltage = +9V (pin 1), +5V (pin 25).  
 Input signals: Main luminance and main chroma signals from IW01, and Main YPBPR signals from IX02.  
 Output signals: Main YPBPR signals and main Horizontal and Vertical Sync signals. Clock signal for 3D Y/C separator.  
 Controlled by I<sup>2</sup>C, SDA pin 13, SCLK pin 14.

**I201** **TA1340F**

### Sub Video/Chroma YPBPR switch

Supply voltage = +9V (pin 1), +5V (pin 25).  
 Input signals: Sub luminance and sub chroma signals from IX01, MY and MC from IW01 and sub YPBPR signals from IX02.  
 Output signals: Sub YPBPR signals and sub Horizontal and Vertical Sync signals. Clock signal for 2line Y/C separator.  
 Controlled by I<sup>2</sup>C, SDA pin 13, SCLK pin 14.

**I401** **BU4052BCF**

### Audio switch

Supply voltage = +9V pin 16.  
 Input signals: L/R audio signals from IX01 AV switch and L/R from RGB1(D-sub15) and RGB2(DVI) inputs.  
 Output signal: the selected audio from main picture source.  
 Controlled from output port pins from main micon.  
 Signal names: A. SEL 1 and A. SEL 2

A. SEL 1	A. SEL 2	L/R OUT
H	H	IX01 L/R
L	H	Not Used
H	L	RGB1 L/R
L	L	RGB2 L/R

**I402** **AN5285K**

### Audio AGC (Automatic Gain control)

Supply voltage = +9V (pin 4).  
 Input signal = L/R out from I401.  
 Output signal = same audio signal but gain controlled.  
 Controlled directly by the micon through line A. AGC.

**I403** **BA3530FS**

### Headphone Amplifier and Volume control

Supply voltage = +9V (pin 9).  
 Input signal: L/R audio channels from I402.  
 Output signal: L/R audio signals for headphone output on the front panel of the AVC20.  
 Controlled by micon signal HP. VOL and POWER1.

**I201** **BU4053BCF**

### CCD Selector

Supply voltage = +9V (pin 16).  
 Input signal: MY and SY (from YPBPR selector IX02) and Mvideo and Svideo from AV switch IX01.  
 Output signal: Main and Sub Y signals for CCD decoding by the main micon.  
 Controlled by micon signals SUB CCD SEL and MAIN CCD SEL.

I001 M306V3FGFP **Main microcontroller unit**  
 Supply voltage = +3.3V(pin 16), +5V(pin 99).  
 As the I<sup>2</sup>C bus master, it controls most of the functions of the AVC20.  
 Closed caption decoding, On Screen Display generation (for TV mode not RGB mode), tunner control, IR blaster control, FC/MSC unit enable and disable signaling and remote control signal decoding besides other functions.

I204 BU4053BCF **PDP/IR blaster selector**  
 Supply voltage = +5V (pin 16).  
 Input signals: PDP TXD/RXD and IR blaster IC TXD/RXD signals.  
 Output signal: One of the TXD/RXD signals of the selected device.  
 Controlled by PDP IR BLATER SEL signal from I001.

I202 S3C80F7 **IR blaster MCU**  
 Supply voltage = +3.3V (pin 5).  
 Input signals: TXD/RXD micon signals for the AVNET control word.  
 Output signal: Drive signal for the IR mouse from pin 4.  
 Controlled by the same TXD/RXD signals from I001.

#### AV PWB Power block:

I901 PQ1CF2 **Switched Voltage Regulator**  
 Supply voltage = +17V (pin 1)  
 Input signal: +17V dc level.  
 Output signal: +2.5V regulated dc level.  
 Controlled at pin 5 by POWER1 signal from main micon.

I902 SI8033S **Switched Voltage Regulator**  
 Supply voltage = +17V (pin 1)  
 Input signal: +17V dc level.  
 Output signal: +3.3V regulated dc level.  
 Controlled at pin 5 by POWER1 signal from main micon.

I906 SI-3025LSA **Voltage Regulator**  
 Supply voltage = +6V (pin 1, 3).  
 Input signal: +6V dc level.  
 Output signal: +2.5V regulated dc level.  
 Controlled at pin 4 by presence of +6V input voltage.

I907 SI-3050LSA **Voltage Regulator**  
 Supply voltage = +6V (pin 1, 3).  
 Input signal: +6V dc level.  
 Output signal: +5V regulated dc level.  
 Controlled at pin 5 by presence of +6V input voltage.

I912 BA09SFP **Controlled linear Voltage Regulator**  
 Supply voltage = +10V (pin 2).  
 Input signal: +10V dc level.  
 Output signal: +9V regulated dc level.  
 Controlled at pin 1 by presence of POWER1 signal from main micon.

I911 SI-3033LSA **Voltage Regulator**  
 Supply voltage = +5V (pin 1, 3).  
 Input signal: +5V dc level.  
 Output signal: +3.3V regulated dc level.  
 Controlled at pin 4 by presence of +5V input voltage.

#### Power PWB:

J901 GL-2100C **AC inlet(with noise filter)**

D901 D3SB(A)60 **Rectifier bridge**

I901 STR-F6676 **Hybrid IC, switching regulator**

Supply voltage = STB+14.3V / SW+16.5V (pin 5).  
 Input signal: Over current protection and Feedback signal, pin 1.  
 Output signal: Switch drive for T901 transformer primary coil.  
 Controlled by supply voltage.

T901 PT-EE39F13J-A7 **Switch mode transformer**

Driven by I901 switch, it yields +6V, +10V, +17V, and +30V for the tunners.

I902 TLP421F **Optoisolator IC**

Input signal: sense signals from +10V T901 source and POWER1 signal from main micon.  
 Output signal: feedback signals to I901 for voltage regulation and over current protection.

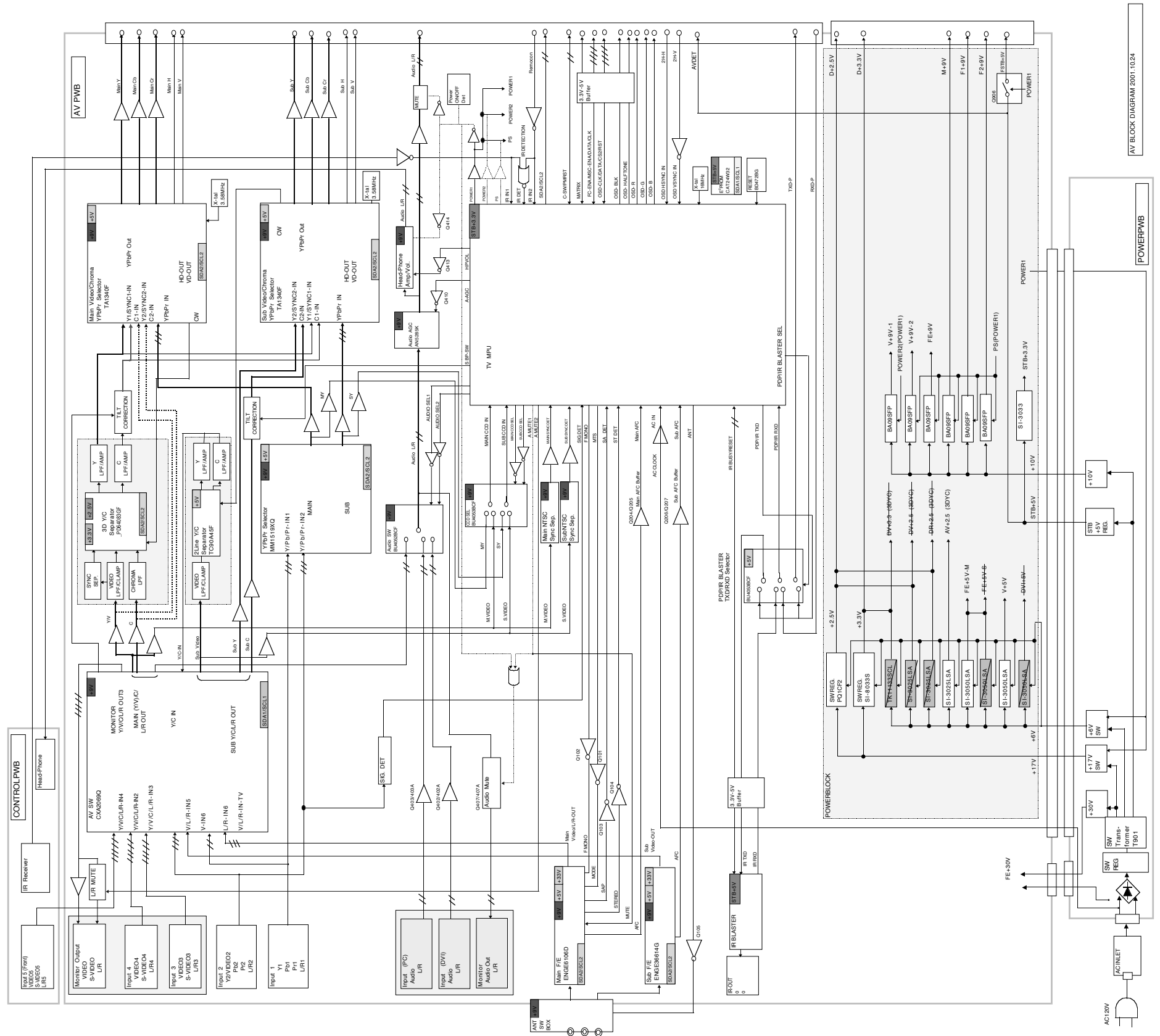
I903 I904 **Voltage Regulator**

Supply voltage = +10V (pin 1).  
 Input signal: +10V dc level.  
 Output signal: STB+5V regulated dc level.  
 Not controlled, start at AC plug in.

I931 SI-8050E **Voltage Regulator**

## BLOCK DIAGRAM

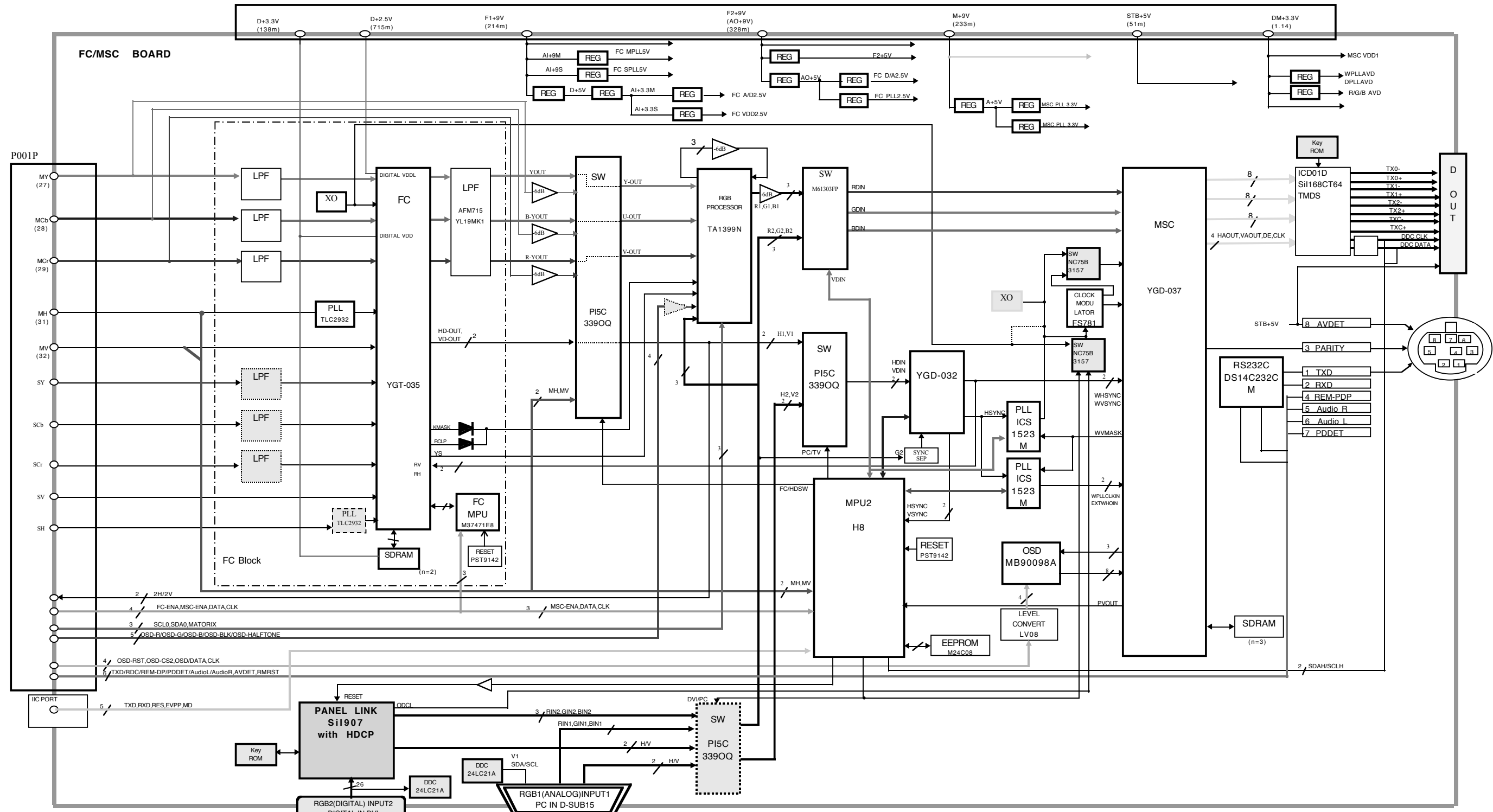
## A/V BOARD



# BLOCK DIAGRAM

## FC/MSC BOARD

**NOTE:** FC/MSC unit in the AVC20 chassis is considered a component and therefore removing its top or bottom shield covers is prohibited. The block diagram must be used only as a functional reference. Tampering with the IC ICD07D is also prohibited.



**Power Supply board / Filter board / LED board / Mains Switch / AC Inlet****Power Supply board (Power/Filter PWB) (only for the PT2-E chassis):**

I901	STR-F6674	Hybrid IC with a built-in MOS FET and control IC, designed for flyback converter type switch mode power supply application
I902	TLP621	Photo-coupler for feedback
T901		Switch mode transformer
F910		T1.25AH Fuse

Input voltage : 380Vdc from power supply unit on PDP module

Output voltage : 14V for 3.3V regulator and 12V for Audio circuit on Signal/Sound board

**Filter board (Only for the PT2-G chassis):**

L901		Line filter 1mH
L902		Line filter 5mH
F901		T3.15AH Fuse
C901		100nF/AC250V

**LED board:**

H001	GP1U28QK	Infrared receiver
D001	SPR-54MVW	Red and green LED

**Mains Switch**

S900	SDDFC30300
------	------------

**AC Inlet**

E901	GL-2100M	AC Inlet (with noise filter)
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**Signal / Sound board 1/4 (Micro circuit):**

I004	LP3965	2.5V Regulator
		Input voltage ; 3.5V at pin 2 Output voltage ; 2.5V at pin 3
I006	ST24C16FM6	EEPROM

I007	PST9142NA	Reset IC
I008	HD64F3397	PDP micro controller
		Supply voltage ; STB+5V at pin 8, 29, 47 Control through I <sup>2</sup> C ; SDA1 at pin 55 and SCL1 at pin 54

IP02	PQ1CZ1	3.3V PWM chopper regulator
		Input voltage ; 14V at pin 1 Output voltage ; 3.3V at pin 2

**Signal / Audio board 2/4 (TMDS receiver circuit):**

**I600 SIL861 TMDS(Transition Minimized Differential Signaling) Receiver**

Supply voltage: 2.5V at pin 2,11,27,75,87,104,113,137,147,153 and 208

Supply voltage: 3.3V at pin 12,24,78,92,123,135 and 159

Input signals ; TMDS data (4 pairs) and clock (1 pair) serial signals from AVC

Output signals ; Digital RGB (8x3), HSync (2), control (2) and clock (1) parallel signals for I202

**I601 M24C32 EEPROM**

Supply voltage ; STB+5V at pin 8

Controlled by I<sup>2</sup>C ; SDA0 at pin 5 and SCL0 at pin 6

**I602 24LC128 EEPROM**

Supply voltage ; STB+5V at pin 8

Controlled by I<sup>2</sup>C ; SDA0 at pin 5 and SCL0 at pin 6

**I603 DS14C232CM RS232C level converter**

Supply voltage: 5V at pin 16

Signal converter ; between RS232C (15Vpp) signal from AVC and 5Vpp signal for PDP micro

**Signal / Audio board 3/4 (LVDS transmitter circuit):**

**I201 HD74LVC244A Buffer**

Supply voltage ; P+3.3V at pin 20

Input signal ; 5Vp signal from I008 (Micro), 3.3Vp signal from Logic board on PDP module

Output signal ; 3.3Vp signal for Logic board on PDP module and 5Vp signal for I008 (Micro)

**I202 DS90C385 LVDS (Low Voltage Differential Signaling) Transmitter**

Supply voltage ; TL+3.3V at pin 1, 9, 26, 34, 44

Input signals ; Digital RGB (8x3), HSync (2), Control(2) and Clock (1) parallel signals from

I103 (TMDS)

Output signals ; LVDS data (4 pairs) and clock (1 pair) serial signals for Logic board on PDP module

**Signal / Audio board 4/4 (Audio circuit):**

**IC401 NJM1133AN Audio control (Volume, Balance, Bass/Treble, Surround)**

Supply voltage ; +12V at pin 16

Controlled by I<sup>2</sup>C ; SDA5V at pin 13 and SCL5V at pin 14

Input signals ; Analogue audio L, R signal from AVC

Output signals ; Analogue audio L, R signal for IC402

**IC402 NJM2192AM TruBass**

Supply voltage ; +12V at pin 16

Controlled by PCIN signal from IC403

Input signals ; Analogue audio L, R signal from IC401

Output signals ; Analogue audio L, R signal for IC404

**IC403 BU4052BCF TruBass Switch**

Supply voltage ; +7.5V at pin 16

Input signals ; A and B voltage from IC401

H: 5V, L: 0V

Output signal ; Y OUT signal for IC402

A	B	Y OUT(=PCIN on IC402)	TruBass
L	L	Y0	OFF
L	H	Y1	LOW
H	L	Y2	MID
H	H	Y3	HIGH

**IC404 TA2020-020 PWM Audio Amplifier**

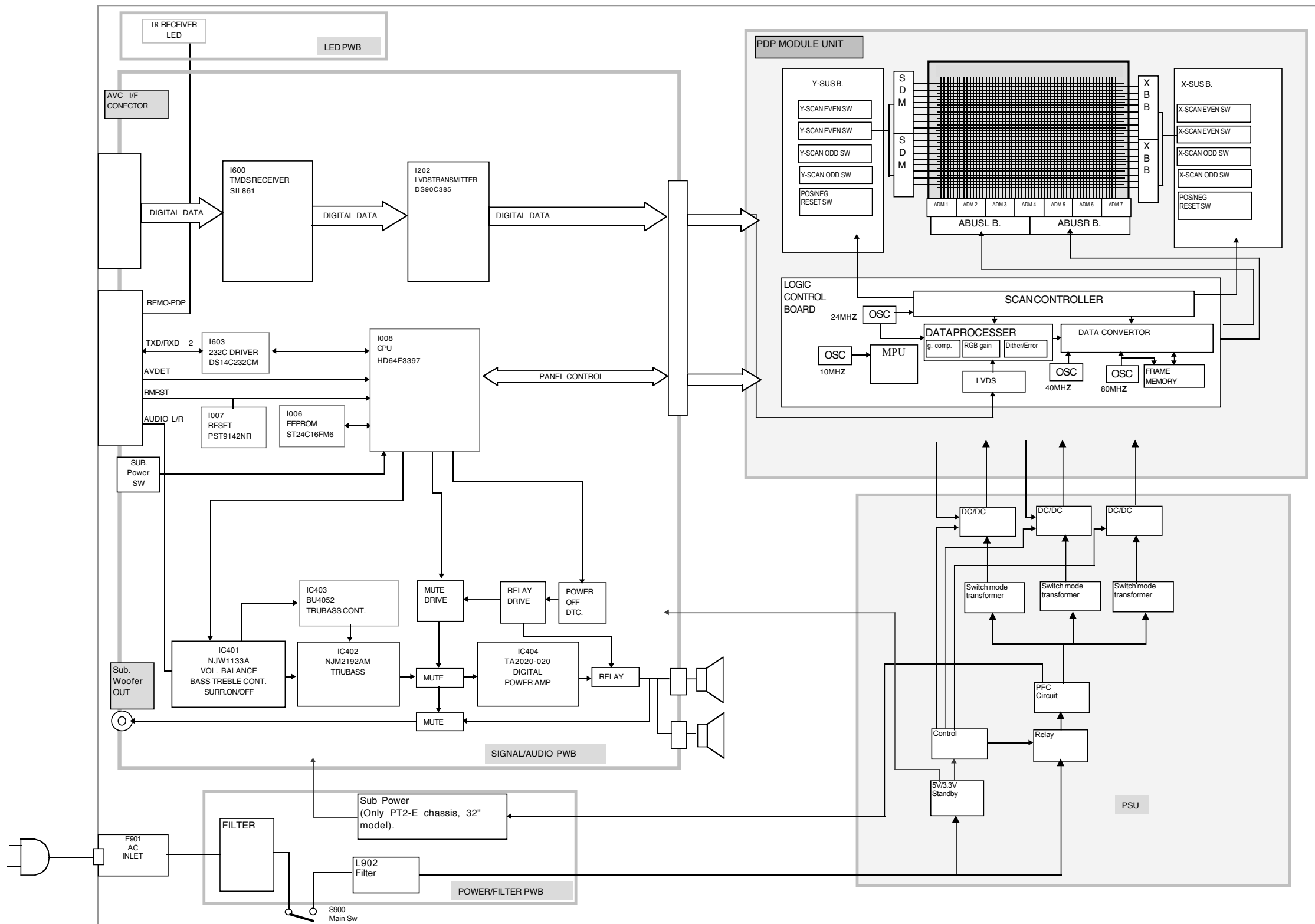
Supply voltage ; +12V at pin 22, 25 and 27

Input signals ; Analogue audio signal L, R from IC402

Output signals ; Speaker drive voltage for L, R speakers and sub-woofer speaker

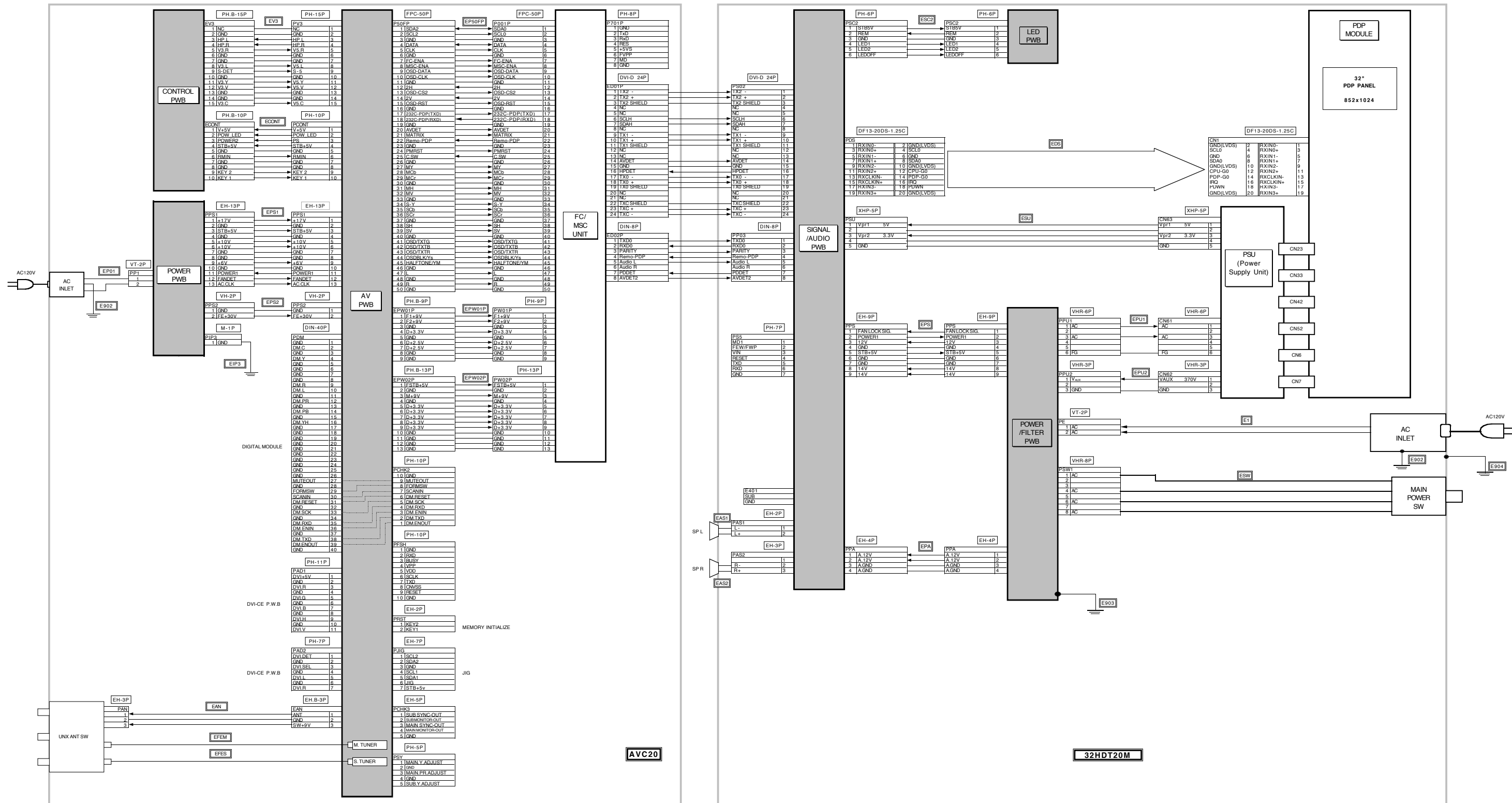
# BLOCK DIAGRAM

32/42HDT20M



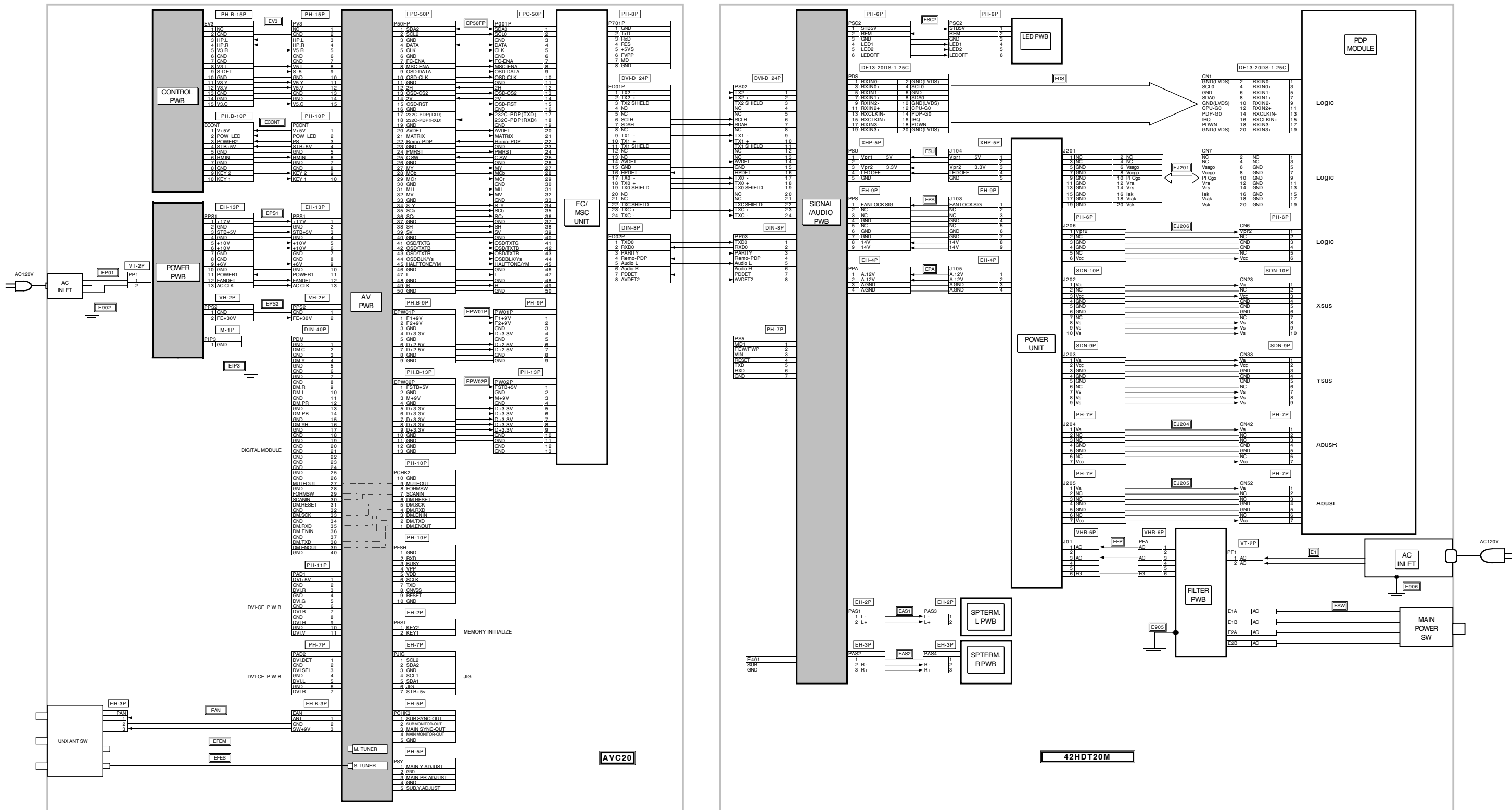
# CONNECTION DIAGRAM

32HDT20M



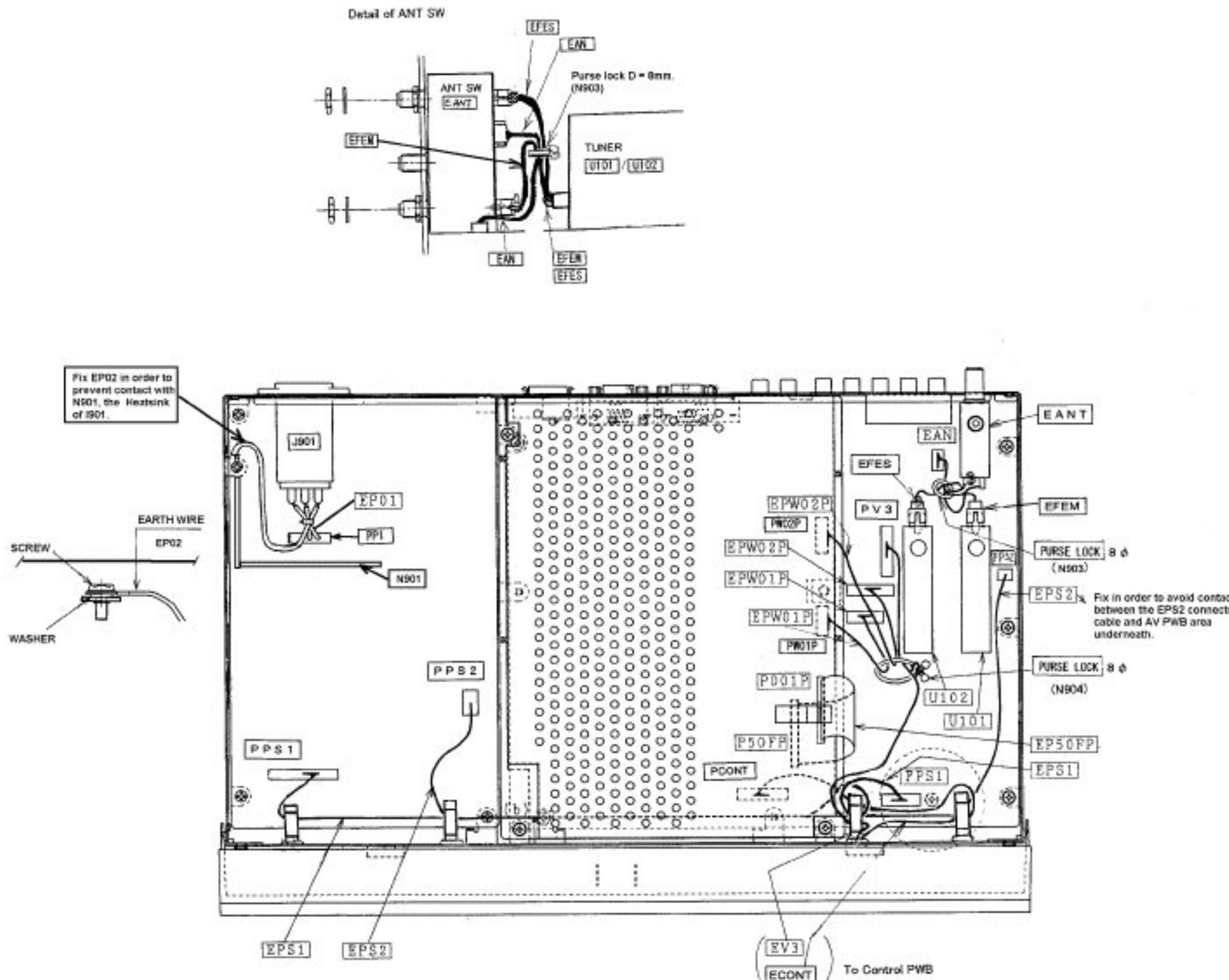
# CONNECTION DIAGRAM

42HDT20M



# WIRING DIAGRAM

AVC20



## SPECIFICATIONS

1. This is the AVC1-U chassis WIRING DRAWING for the AVC20 model, refer to these instructions after servicing the AVC unit to make a correct reassembly of the parts and connector wires.
2. Table 1 shows the recommended order for assembling the connectors on to the AVC unit.

Table-1

Name of connection cable	From		To		Remarks
	Connection point	Parts or circuit board	Connection point	Parts or circuit board	
EEFM	EEF1	ANT SW	U101	MAIN TUNER	Coaxial cable
EEFS	EEF2	ANT SW	U102	SUB TUNER	Coaxial cable
EP01	PP1	POWER PWB	—	AC INLET	
EP02	—	AC INLET	—	CHASSIS FRAME	
EP50FP	P50FP	AV PWB	P001P	FC/MSU UNIT	
EPS1	PPS1	POWER PWB	PPS1	AV PWB	
EPS2	PPS2	POWER PWB	PPS2	AV PWB	
EAN	EAN	AV PWB	PAN	ANT SW	
EPW01P	EPW01P	AV PWB	PW01P	FC/MSU UNIT	
EPW02P	EPW02P	AV PWB	PW02P	FC/MSU UNIT	
ECONT	ECONT	CONTROL PWB	PCONT	AV PWB	
EV3	EV3	CONTROL PWB	PV3	AV PWB	

3. Every connector should be inserted completely, to ensure a proper assembly.
4. If necessary to remove FC/MSU unit, do so by disconnecting EP50FP flat cable with great care in order to avoid damage to the connector terminals P50FP (on the AV PWB) and/or P001P (on the FC/MSU unit). Care must be taken due to very fragile connector terminals.
5. When inserting the flat cable EP50FP, be careful of the side of the metallic contacts before closing the fastening locks of the connector terminal P50FP.
6. Once FC/MSU is out, avoid extra tamper to it by placing it in a position that ensures no stress to the EP50FP flat connector and P001P terminal.

## 32HDT20M WIRING DIAGRAM

32HDT20M (1 of 3)

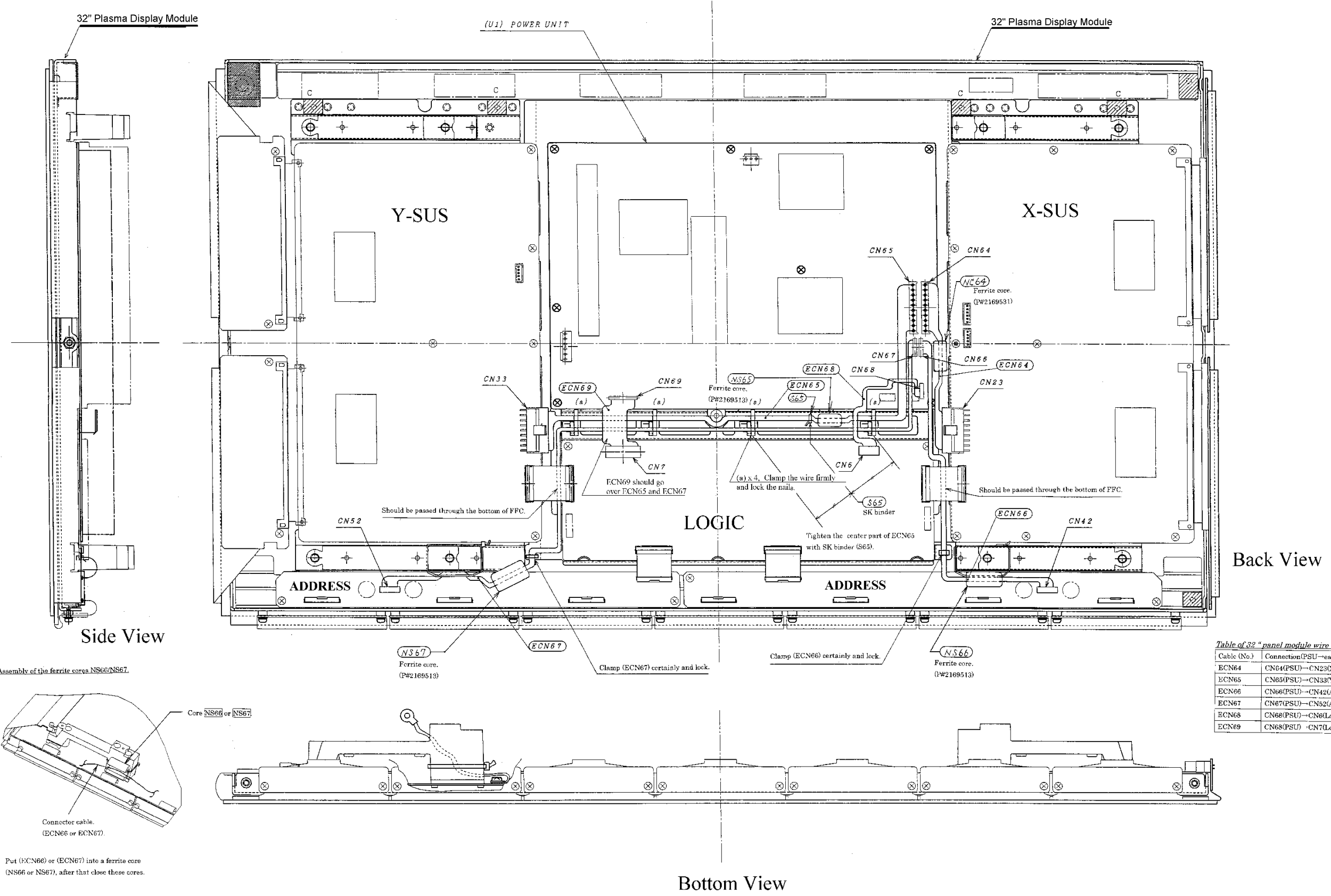
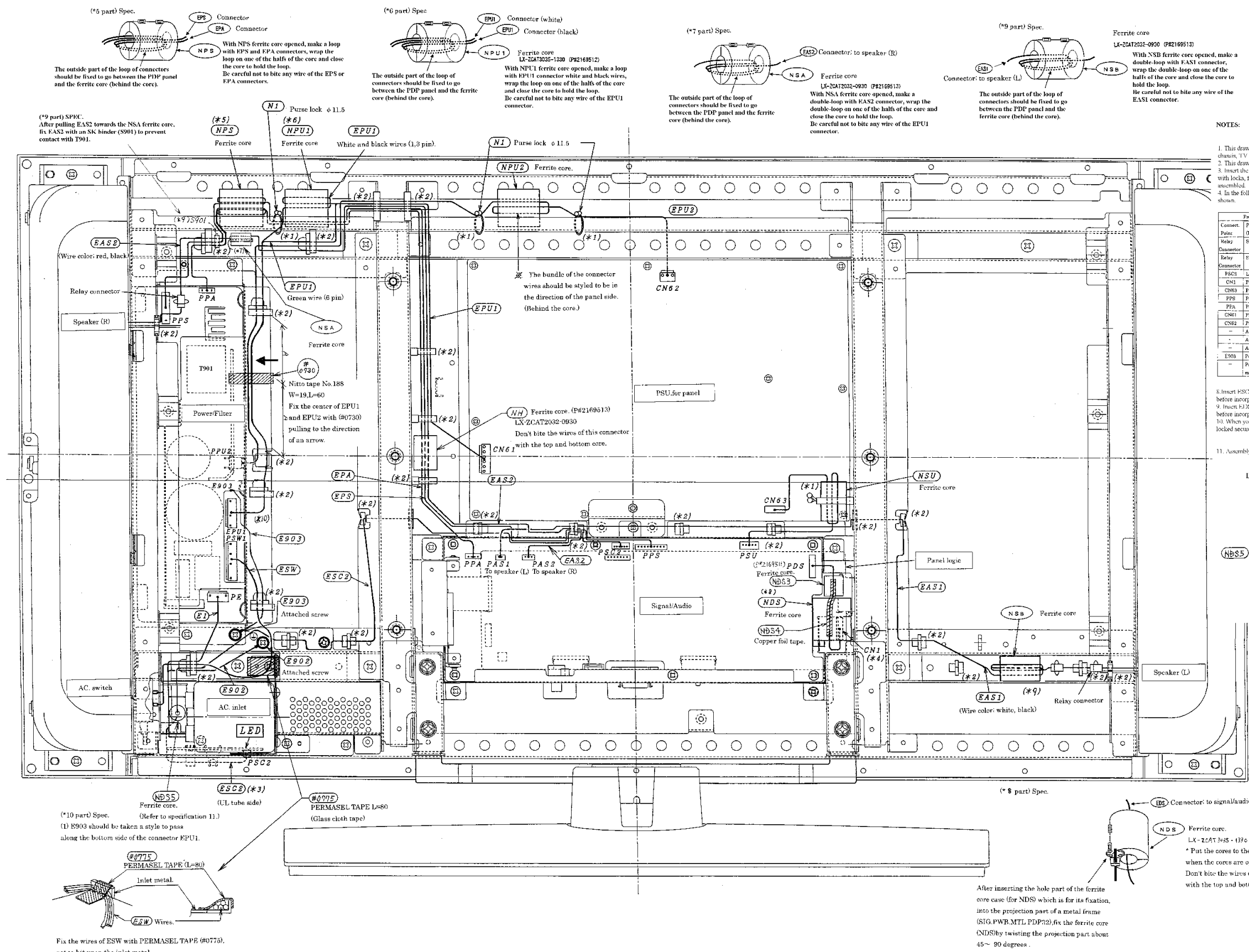


Table of 32 "panel module wire connections

Cable (No.)	Connection (PSU → each board)	Note
ECN64	CN64(PSU) → CN23(X-SUS)	10P VH
ECN65	CN65(PSU) → CN33(Y-SUS)	9P VH
ECN66	CN66(PSU) → CN42(ADD.)	7P PH
ECN67	CN67(PSU) → CN52(ADD.)	7P PH
ECN68	CN68(PSU) → CN60(Logic)	6P PH
ECN69	CN68(PSU) → CN71(Logic)	20P FFC

# 32HDT20M WIRING DIAGRAM

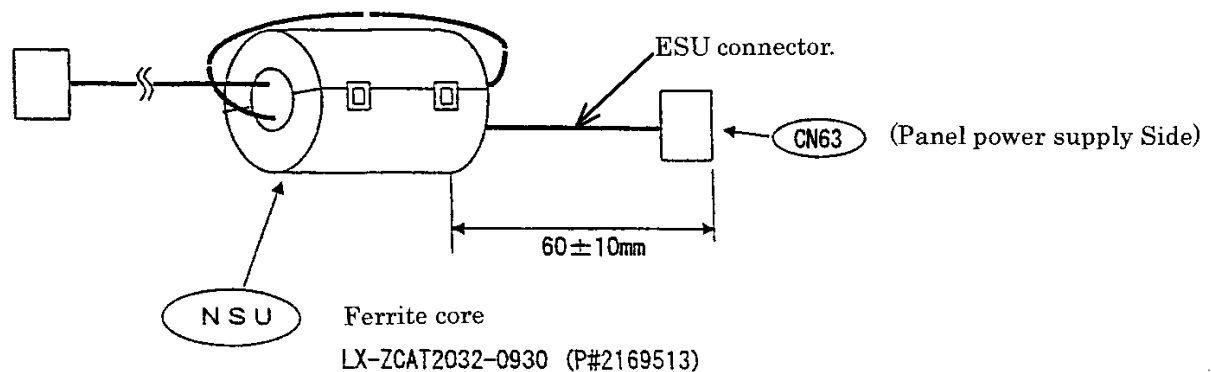
## 32HDT20M (2 of 3)



## 32HDT20M WIRING DIAGRAM

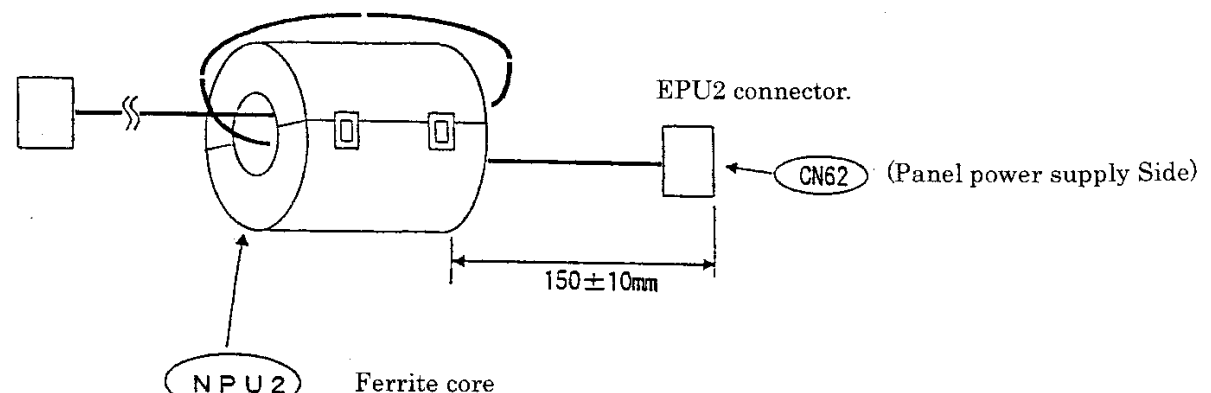
32HDT20M (3 of 3)

1. Insert ESU connector after making the next preparation.



Loop the wires of ESU Connector once together  
when cores are opened, after that close these cores.  
Don't bite the wires of these ESU's wires with the top and bottom core.

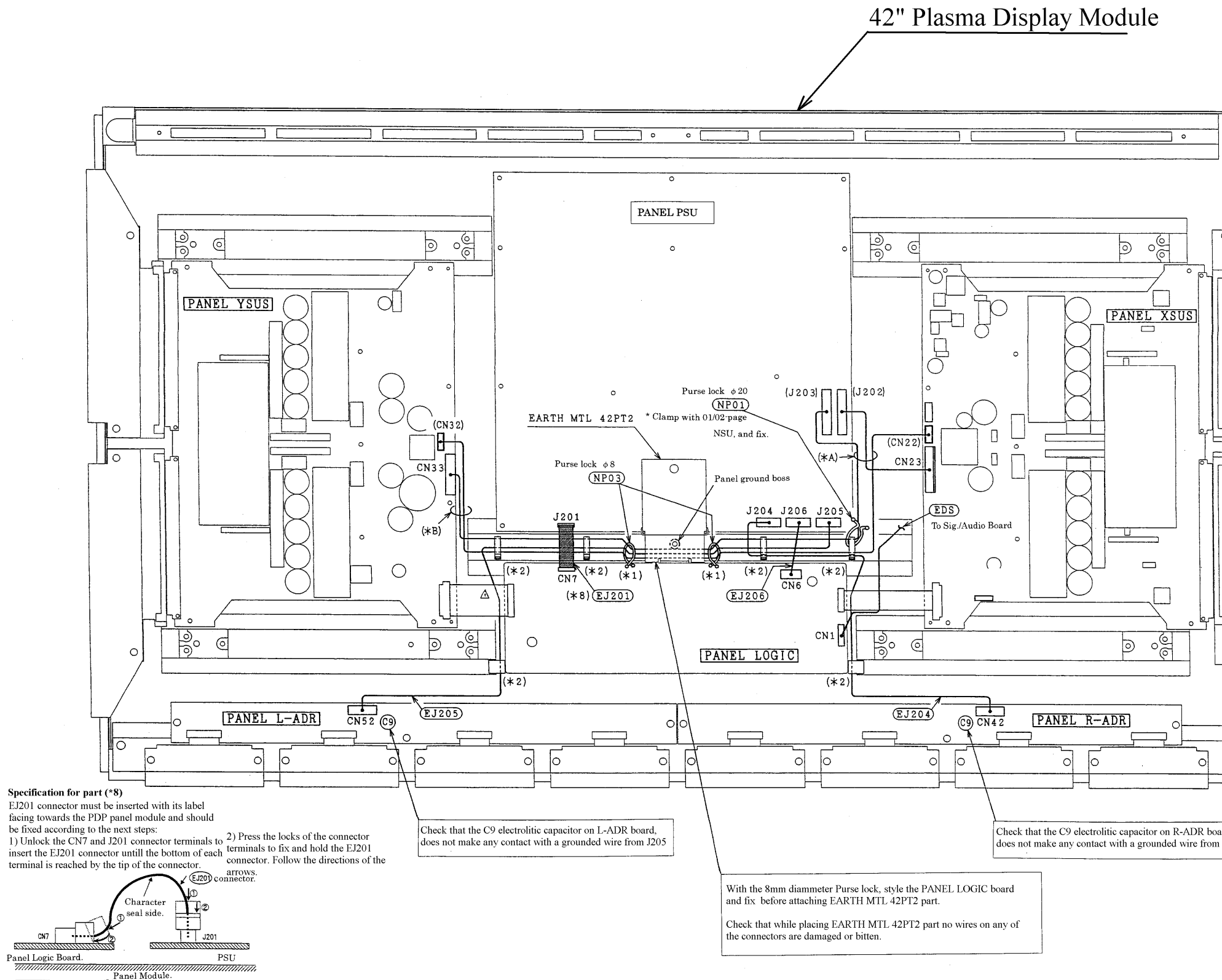
2. Insert EPU2 connector after making the next preparation.



Wrap one half of the NPU2 ferrite core with one  
loop of EPU2 connector. Close the NPU2 ferrite  
core. Be careful not to bite the connector wires  
while closing the top and bottom ferrite cores.

# 42HDT20M WIRING DIAGRAM

42HDT20M (1 of 2)



## SPECIFICATIONS

- This figure shows the PT2-G chassis Wiring Diagram for the 42HDT20M model, plasma TV set. Refer to these instructions after servicing the plasma monitor to make a correct reassembly of the parts and connector wires.
- This figure is a figure seen from the back of the set.
- Insert all the connectors completely and check that the connectors with a locking mechanism are thoroughly locked.
- Table 1 shows the recommended order for assembling the connectors on to the PDP monitor.

Table 1

From		To	
Connect. Point	Cable	Connect. Point	Place (PWB)
J201	PSU	EJ201	CN7
J202	PSU	(J202)	CN23
J203	PSU	(J203)	CN33
J204	PSU	EJ204	CN42
J205	PSU	EJ205	CN52
J206	PSU	EJ206	CN6
PAS1	SP terminal L	EAS1	PAS1
PAS2	SP terminal L	EAS2	PAS2
PSC2	LED	ESC2	PSC2
CN1	Panel Logic	EDS	PDS
J104	PSU	ESU	PSU
J103	PSU	EPS	PPS
J105	PSU	EPA	PPA
E901	Inlet	E1	PF1
E901	Inlet	E906	—
E905	Filter	E905	—
			Chassis

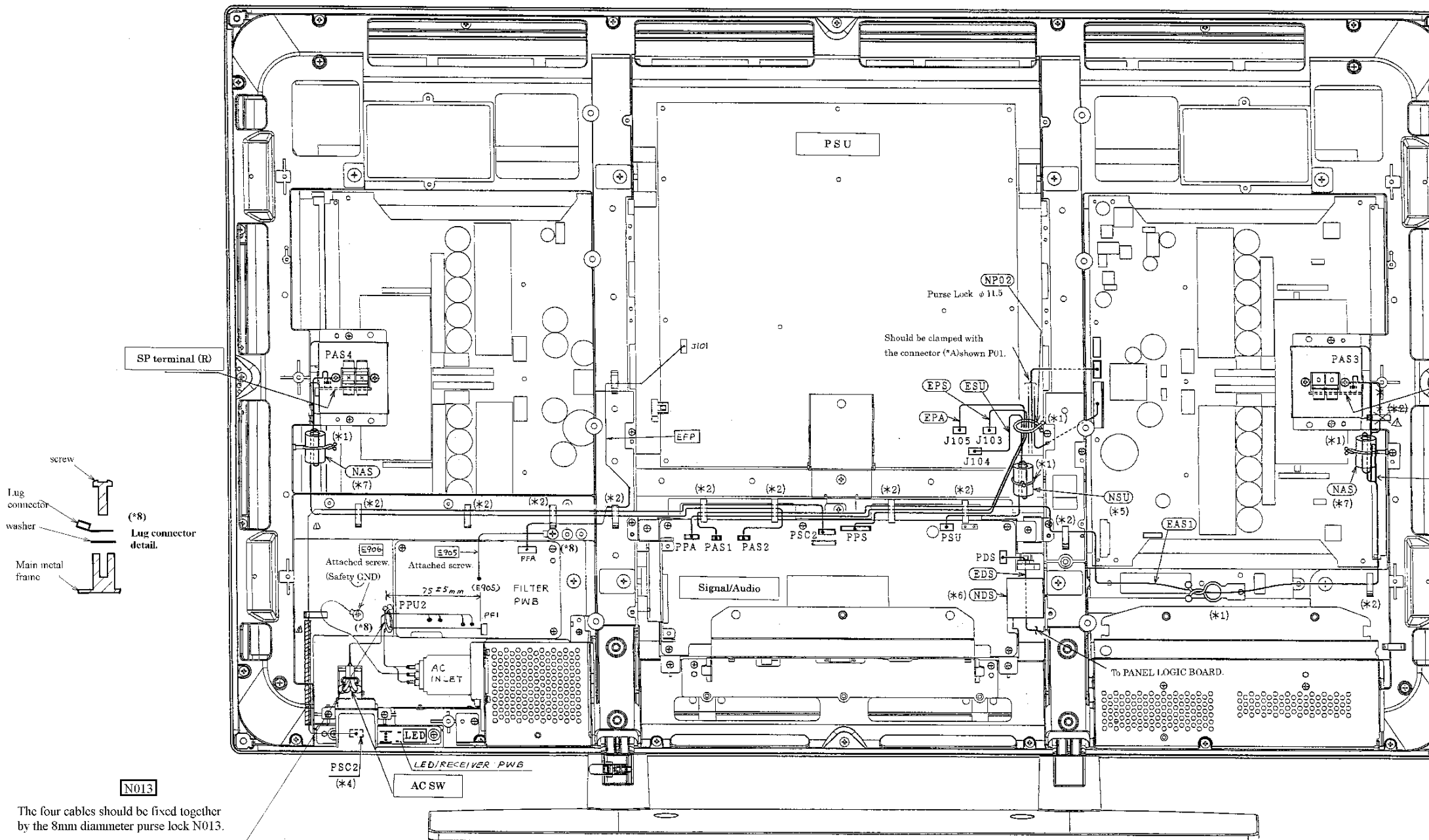
5. For every part with (\*1) make sure of the lead clamp lock after passing the corresponding connector wires or ferrite clamp.

6. The mark (\*2) is used to indicate that the lead holder has a fixing rod that must be inserted to the corresponding hole in the indicated place in the drawing.

7. When a ferrite core is closed, make sure that each of two clamping nails lock (click sound indicates ferrite is closed). Be careful not to bite connector wires.

# 42HDT20M WIRING DIAGRAM

42HDT20M (2 of 2)

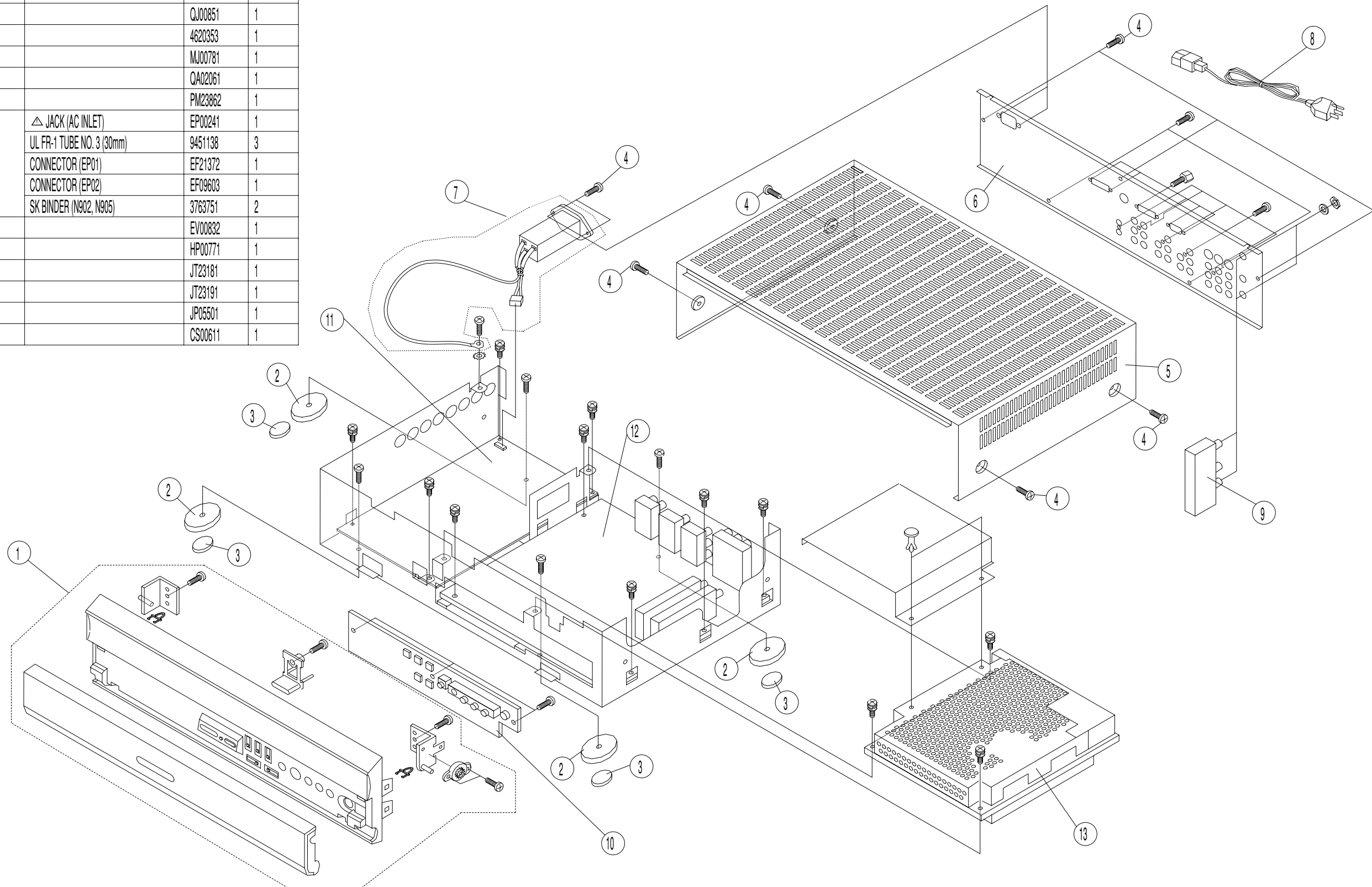


# EXPLODED VIEW

AVC20

AVC20 EXPLODED VIEW PARTS LIST

ITEM	DESCRIPTION	SUB-PARTS	PART NO.	QTY.
1	FRONT PANEL ASSEMBLY		PH09468	1
2	INSULATOR		QJ00851	1
3	LEG CUSHION		4620353	1
4	SCREW 3x8 BRAZIER		MJ00781	1
5	TOP CASE		QA02061	1
6	TERMINAL MTL HDT20		PM23862	1
7	AC INLET ASSEMBLY	△ JACK (AC INLET) UL FR-1 TUBE NO. 3 (30mm) CONNECTOR (EP01) CONNECTOR (EP02) SK BINDER (N902, N905)	EP00241 9451138 EF21372 EF09003 3763751	1 3 1 1 2
△ 8	COD-UL/CSA POWER CORD		EV00832	1
9	ANTENA SWITCH		HP00771	1
10	CONTROL PWB ASSEMBLY		JT23181	1
11	POWER PWB ASSEMBLY		JT23191	1
12	AV PWB ASSEMBLY		JP05501	1
13	HCP091		CS00611	1

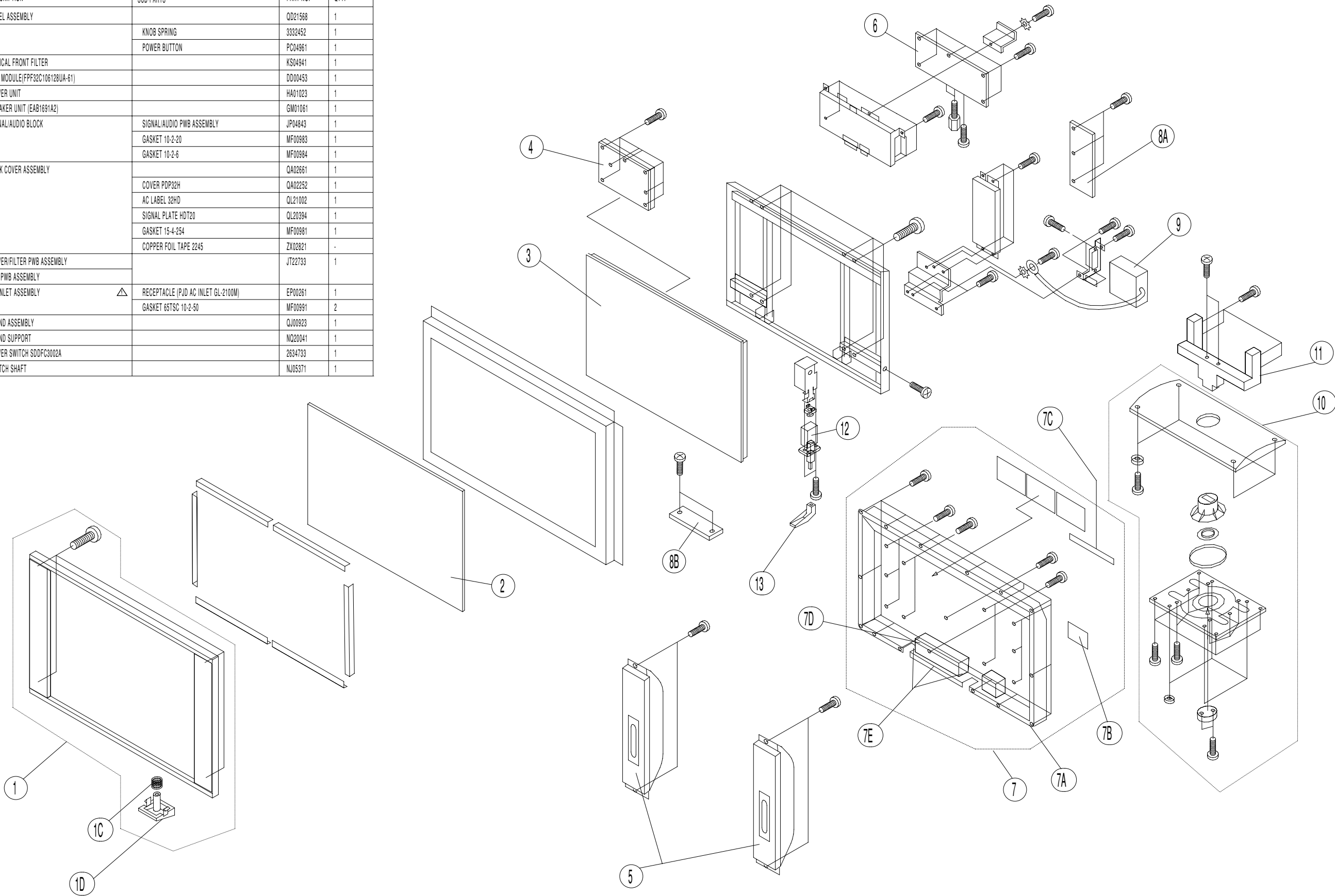


## EXPLODED VIEW

32HDT20M

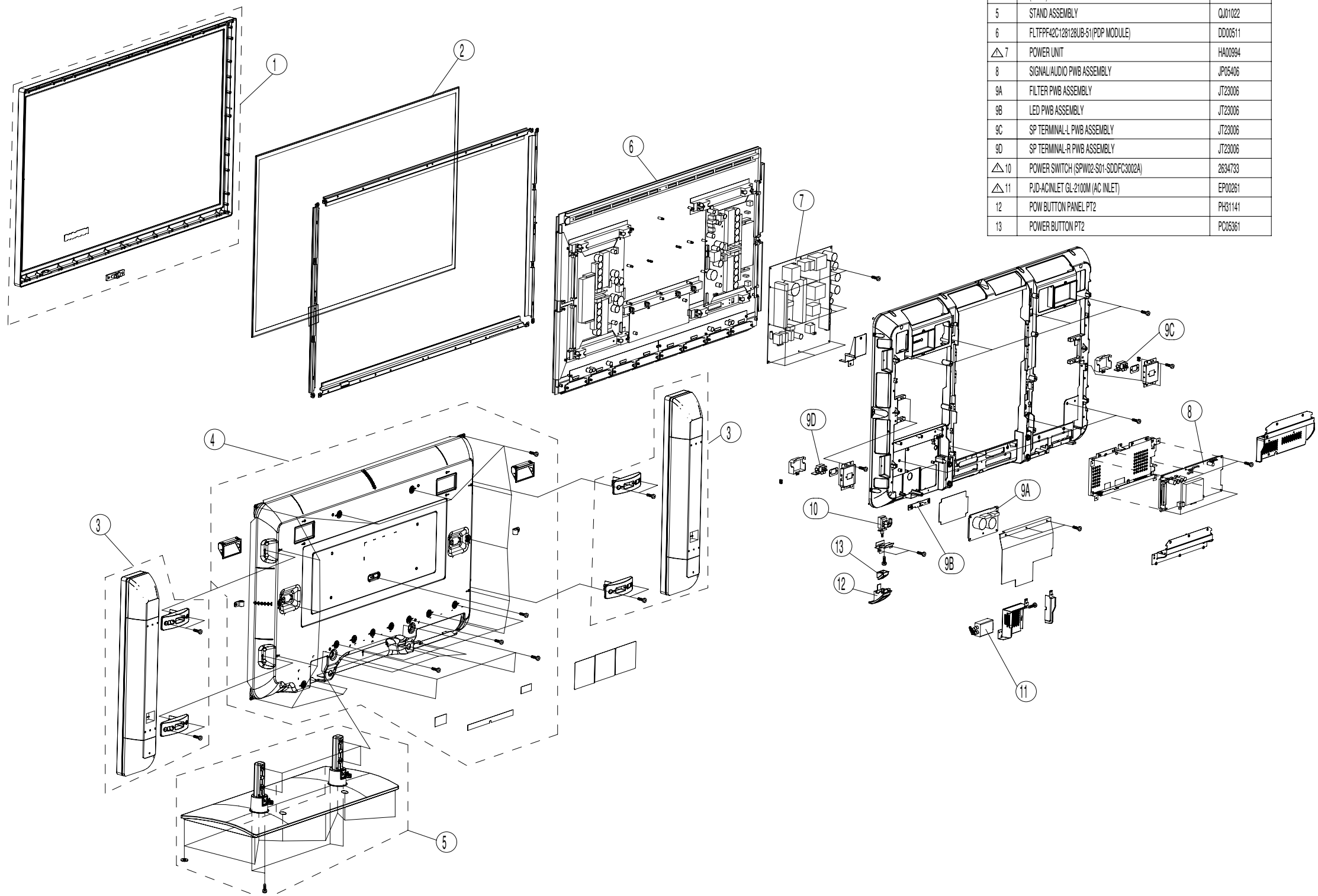
32HDT20M EXPLODED VIEW PARTS LIST

ITEM	DESCRIPTION	SUB-PARTS	PART NO.	QTY.
1	BEZEL ASSEMBLY		QD21568	1
1C		KNOB SPRING	3332452	1
1D		POWER BUTTON	PC04961	1
2	OPTICAL FRONT FILTER		KS04941	1
3	PDP MODULE(FPF32C106128UA-61)		DD00453	1
4	POWER UNIT		HA01023	1
5	SPEAKER UNIT (EAB1691A2)		GM01061	1
6	SIGNAL/AUDIO BLOCK	SIGNAL/AUDIO PWB ASSEMBLY	JP04843	1
6A		GASKET 10-2-20	MF00983	1
6B		GASKET 10-2-6	MF00984	1
7	BACK COVER ASSEMBLY		QA02661	1
7A		COVER PDP32H	QA02252	1
7B		AC LABEL 32HD	QL21002	1
7C		SIGNAL PLATE HDT20	QL20394	1
7D		GASKET 15-4-254	MF00981	1
7E		COPPER FOIL TAPE 2245	ZK02821	-
8A	POWER/FILTER PWB ASSEMBLY		JT22733	1
8B	LED PWB ASSEMBLY			
9	AC INLET ASSEMBLY	RECEPTACLE (PJD AC INLET GL-2100M)	EP00261	1
		GASKET 65TSC 10-2-50	MF00991	2
10	STAND ASSEMBLY		QJ00923	1
11	STAND SUPPORT		NQ20041	1
12	POWER SWITCH SDDFC3002A		2634733	1
13	SWITCH SHAFT		NJ05371	1



# EXPLODED VIEW

42HDT20M



ITEM	DESCRIPTION	PART NO.
1	BEZEL ASSEMBLY	QD33488
2	FRONT FILTER	KS04431
3	SPEAKER UNIT	GM01095
4	(BACK) COVER ASSEMBLY	QA02603
5	STAND ASSEMBLY	QJ01022
6	FLTPFP420128128UB-51(PDP MODULE)	DD005511
△7	POWER UNIT	HA00394
8	SIGNAL/AUDIO PWB ASSEMBLY	JP05406
9A	FILTER PWB ASSEMBLY	JT23006
9B	LED PWB ASSEMBLY	JT23006
9C	SP TERMINAL-L PWB ASSEMBLY	JT23006
9D	SP TERMINAL-R PWB ASSEMBLY	JT23006
△10	POWER SWITCH (SPW02-S01-SDDFC3002A)	2634733
△11	PJD-ACINLET GL-2100M (AC INLET)	EP00261
12	POW BUTTON PANEL PT2	PH31141
13	POWER BUTTON PT2	PC05361

## Replacement Parts List

PRODUCT SERVICE NOTE: Components marked with a  have special characteristics important to safety. Before replacing any of these components, read carefully, the PRODUCT SAFETY NOTICE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

### ABBREVIATIONS

#### Capacitors:

AL: Aluminum Electrolytic  
CD: Ceramic Disc  
EL: Electrolytic  
PF: Polyester Film  
PP: Polypropylene  
PL: Plastic  
TA: Tantalum  
PR: Paper  
TM: Trimmer  
MC: Mylar

#### Resistors:

CF: Carbon Film  
CC: Carbon Composition  
MF: Metal Oxide  
VR: Variable Resistor  
WW: Wire Wound  
FR: Fuse Resistor  
MG: Metal Grazed

#### Semiconductors:

TR: Transistor  
DI: Diode  
ZD: Zener Diode  
VA: Varistor  
TH: Thermistor  
IC: Integrated Circuit

SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
		AVC20 Control PWB Assembly (P#: JT23181)	RM10	0700054M	RES.-CARBON FLM 1/16W 10K-JB
		CAPACITORS	RM14	0100123M	RES.-CARBON FLM 1/8W 270K-JB
CM02	0800325R	CAP.-ELECTRO. 100UF-M 10V	RM15	0100123M	RES.-CARBON FLM 1/8W 270K-JB
CM03	0890087R	CAP.-CERAMIC 1000PF-K 50V	RM16	0700045M	RES.-CARBON FLM 1/16W 2.2K-JB
CM04	0890087R	CAP.-CERAMIC 1000PF-K 50V	RM20	0700063M	RES.-CARBON FLM 1/16W 47K-JB
		DIODES	RM21	0700054M	RES.-CARBON FLM 1/16W 10K-JB
DM01	2343561	LED SPR-54MVW	RM41	0188106M	RES.-CARBON FLM 1/2W 15-J
		CONNECTORS	RM42	0188106M	RES.-CARBON FLM 1/2W 15-J
ECONT	2909293	CONNECTOR 10C-B2R0-301	SM01	FE00001R	SWITCHES
EV3	2909442	CONNECTOR 15C-B2R0-271	SM02	FE00001R	PUSH SWITCH
		MISCELLANEOUS	SM03	FE00001R	PUSH SWITCH
JM01	ER00681	HEAD PHONE JACK	SM04	FE00001R	PUSH SWITCH
JM02	EU00841	TAP-S.JACK	SM05	FE00001R	PUSH SWITCH
MN01	MN03331	LED SPACER LDT-45B	SM06	FE00001R	PUSH SWITCH
		TRANSISTORS	SM07	FE00001R	PUSH SWITCH
QM01	2320591M	TRS. 2SC458 (B TZ/C TZ) SI 230MHZ200MW	△ C902	AN01443S	AVC20 Power PWB assembly (P#: JT23191)
		UNITS	△ C903	AJ00195F	CAPACITORS
HM01	CZ00833	Remote Control Receiver REC.GP1U281R	△ C904	AJ00195F	ACROSS CAPA 0.1UF 250V RE104
		RESISTORS	C905	0284301	CAP. CERAMIC CK45-F2EA472ZYNN
RM04	0700041M	RES.-CARBON FLM 1/16W 1.0K-JB	C906	AN01137F	CAP. CERAMIC CK45-F2EA472ZYNN
RM05	0700038M	RES.-CARBON FLM 1/16W 680-JB	C907	0800318R	CAP. METALLIZ FILM 0.01UF-J 1.8KV
RM06	0700041M	RES.-CARBON FLM 1/16W 1.0K-JB	C908	0800318R	CAP.-ELECTRO. 47UF-M 25V
RM07	0700043M	RES.-CARBON FLM 1/16W 1.5K-JB	C909	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V
RM08	0700046M	RES.-CARBON FLM 1/16W 2.7K-JB	C910	AN01111F	1000PF 1800V METALLIZ POLYPROPYLENE FILM CAPA
RM09	0700049M	RES.-CARBON FLM 1/16W 4.7K-JB	C912	0890088R	CAP.-CERAMIC 0.0012UF 50V
			C915	0244204F	CAP. CERAMIC DE0707R221K2K
			△ C916	AJ00176F	CAP. CERAMIC CD95-B2GA471KYNS

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
 C918	AJ00184F	CAP. CERAMIC CD12-E2GA222MYNS	 I901	CZ00863	INTEGRATED CIRCUITS
C920	0880044R	CAP.-POLYESTER 0.01UF-KEB 50V	 I902	CP07851	HYBRID IC STR-F6676
C932	AL01858R	1000UF 25V ALUMINIUM ELECTROLYTIC CAPACITOR	 I903	CP07851	MONO IC TLP421
C934	0800329R	CAP.-ELECTRO. 100UF-M(SMG) 50V	 I904	CP07851	MONO IC TLP421
C935	0800332N	CAP.-ELECTRO. 100UF-M 100V	 I905	CP07851	MONO IC TLP421
C937	AL01851R	2200UF 16V ALUMINIUM ELECTROLYTIC CAPACITOR	I931	CP05941F	MONO IC TLP421
C940	AL01851R	2200UF 16V ALUMINIUM ELECTROLYTIC CAPACITOR			IC SI-8050E
C942	0800326R	CAP.-ELECTRO. 100UF-M 16V			
C943	0800353R	CAP.-ELECTRO. 470UF-M 16V			
C946	0800335R	CAP.-ELECTRO. 220UF-M(SMG) 16V	 L900	BZ02572	COILS
C949	0800279R	CAP.-ELECTRO. 1.0UF-M(SMG) 50V	 L901	BZ02571	COIL LINE FILTER 5.6MH 2.5A
C950	0800317R	CAP.-ELECTRO. 47UF-M(SMG) 16V	L903	2125797N	LINE FILTER 1MH 3.5A
C951	0800318R	CAP.-ELECTRO. 47UF-M 25V	L904	2123462M	FILT.COIL(LHL08 10UH)
C952	0800279R	CAP.-ELECTRO. 1.0UF-M(SMG) 50V	L931	2125815N	FERRITE BEADS CORE B 2.3UH
C953	0800291R	CAP.-ELECTRO. 10UF-M(SMG) 16V			FILTER COIL 220UH-K (TYPE LHL08)
C954	0800291R	CAP.-ELECTRO. 10UF-M(SMG) 16V			
C970	0880031R	CAP.-POLY.1000PF-K 50V			
		<b>DIODES</b>	Q901	2323782R	TRANSISTORS
 D901	2342061	DIODE D3SB(A)60.	Q903	2327772M	THYRISTOR 03P2M
D902	2338531M	DIODE EG-01C (V) SI 0.5A	Q932	2327772M	TRS.2SC3413 TAPE (B/C)
D903	CH00172M	DIODE DFM1SD2(200V)TAPE	Q933	2318362	TRS.2SC3413 TAPE (B/C)
D904	2334304M	ZENER RD30E (B3 T2/TP/TA) SI 5MA 30.51V	Q934	2327772M	TRS.2SC3413 TAPE (B/C)
D905	2331795M	ZENER HZ-5 (B2 TAPE) SI 200MA 4.9V	Q940	2327772M	TRS.2SC3413 TAPE (B/C)
D906	2337341M	DIODE 1SS270A (TP)	Q941	2325715M	TRS.2SA933S (Q/R)
D907	2337341M	DIODE 1SS270A (TP)	Q944	2323782R	THYRISTOR 03P2M
D909	CH02001M	DIODE 1SR139-400			
D910	2337341M	DIODE 1SS270A (TP)	 R900	AT03672M	RESISTORS
D911	CH02001M	DIODE 1SR139-400	R902	0147618	RES.-WIRE WOUND 7W 2.2-KM
D931	2338944	DIODE FML-G12S (F) (200V)	R903	0110389	RES.-MTL. OXIDE 3W 68K-J
D932	2349851	DIODE FMB-G16L	R904	0110369S	RES.-MTL. OXIDE FLM 10K-J
D933	2349851	DIODE FMB-G16L	R906	0100037M	RES.-CARBON FLM 1/8W 68-JB
D934	CH00172M	DIODE DFM1SD2(200V)TAPE	R907	0100017M	RES.-CARBON FLM 1/8W 10-JB
D935	CH00172M	DIODE DFM1SD2(200V)TAPE	R908	0700054M	RES.-CARBON FLM 1/16W 10K-JB
D936	2334832M	DIODE EK04V1	R909	0700027M	RES.-CARBON FLM 1/16W 100-JB
D938	CH00151M	DIODE DSM1SD2(200V)TAPE	R910	0148014	RES.WIRE WOUND 2W 0.15 OHM CEMENTED
D939	2331807M	ZENER DIODE HZ-6 TAPE (C1) SI 500MW 6.1V	R911	0700038M	RES.-CARBON FLM 1/16W 680-JB
D940	2337341M	DIODE 1SS270A (TP)	R913	0700047M	RES.-CARBON FLM 1/16W 3.3K-JB
D941	2337341M	DIODE 1SS270A (TP)	R915	0100073M	RES.-CARBON FLM 1/8W 2.2K-JB
D942	2337341M	DIODE 1SS270A (TP)	R916	0700054M	RES.-CARBON FLM 1/16W 10K-JB
D943	2337341M	DIODE 1SS270A (TP)	R917	0700061M	RES.-CARBON FLM 1/16W 33K-JB
D950	2337341M	DIODE 1SS270A (TP)	R918	0179536M	RES.-METAL GRAZED FILM 1M J TAPE
D951	2337341M	DIODE 1SS270A (TP)	 R919	AT03676M	RES.MTL GRAZD FLM 1/2W 6.8M
D952	2337341M	DIODE 1SS270A (TP)	R920	0114217M	RESISTOR-CARBON FILM 1/4P 47K-J
D953	2337341M	DIODE 1SS270A (TP)	R931	0700022M	RES.-CARBON FLM 1/16W 39-J
D954	2337341M	DIODE 1SS270A (TP)	R933	0113742M	RES.-CARBON FLM 1/2W 470-JB
D955	2331795M	ZENER HZ-5 (B2 TAPE) SI 200MA 4.9V	R934	0700054M	RES.-CARBON FLM 1/16W 10K-JB
D956	2337341M	DIODE 1SS270A (TP)	R935	0110243S	RES.-MTL. OXIDE 2W 820-J
D962	2337341M	DIODE 1SS270A (TP)	R936	0700045M	RES.-CARBON FLM 1/16W 2.2K-JB
D963	2337341M	DIODE 1SS270A (TP)	R937	0700045M	RES.-CARBON FLM 1/16W 2.2K-JB
D964	2337341M	DIODE 1SS270A (TP)	R938	0700048M	RES.-CARBON FLM 1/16W 3.9K-JB
 F900	FN00062	FUSES	R939	0700058M	RES.-CARBON FLM 1/16W 22K-JB
F902	FN00404	FUSE UL-TSC 005A	R941	0700054M	RES.-CARBON FLM 1/16W 10K-JB
			R942	0113733M	RES.CARBON FLM SRD1/2P-B 220-J
			R951	0700054M	RES.-CARBON FLM 1/16W 10K-JB
			R952	0700054M	RES.-CARBON FLM 1/16W 10K-JB

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
R954	0700054M	RES.-CARBON FLM 1/16W 10K-JB	C022	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V
R955	0700041M	RES.-CARBON FLM 1/16W 1.0K-JB	C023	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V
R956	0700054M	RES.-CARBON FLM 1/16W 10K-JB	C024	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
R957	0700051M	RES.-CARBON FLM 1/16W 5.6K-JB	C025	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
R958	0700054M	RES.-CARBON FLM 1/16W 10K-JB	C026	0800326R	CAP.-ELECTRO. 100UF-M 16V
R959	0700027M	RES.-CARBON FLM 1/16W 100-JB	C027	0800326R	CAP.-ELECTRO. 100UF-M 16V
R961	0700054M	RES.-CARBON FLM 1/16W 10K-JB	C084	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
R962	0700051M	RES.-CARBON FLM 1/16W 5.6K-JB	C101	0800352R	CAP.-ELECTRO.470UF 10V
R963	0700058M	RES.-CARBON FLM 1/16W 22K-JB	C102	0893222R	CAP 1608CHIP100000PFKB 50V TAPE
R964	0700058M	RES.-CARBON FLM 1/16W 22K-JB	C105	0893222R	CAP 1608CHIP100000PFKB 50V TAPE
R965	0700047M	RES.-CARBON FLM 1/16W 3.3K-JB	C107	0893222R	CAP 1608CHIP100000PFKB 50V TAPE
R966	0700054M	RES.-CARBON FLM 1/16W 10K-JB	C108	0800352R	CAP.-ELECTRO.470UF 10V
R967	0700054M	RES.-CARBON FLM 1/16W 10K-JB	C109	0893222R	CAP 1608CHIP100000PFKB 50V TAPE
R968	0700054M	RES.-CARBON FLM 1/16W 10K-JB	C110	0800352R	CAP.-ELECTRO.470UF 10V
R969	0700041M	RES.-CARBON FLM 1/16W 1.0K-JB	C111	0893222R	CAP 1608CHIP100000PFKB 50V TAPE
R9A3	0700041M	RES.-CARBON FLM 1/16W 1.0K-JB	C114	0893222R	CAP 1608CHIP100000PFKB 50V TAPE
R9A4	0700049M	RES.-CARBON FLM 1/16W 4.7K-JB	C116	0893222R	CAP 1608CHIP100000PFKB 50V TAPE
R9A8	0700054M	RES.-CARBON FLM 1/16W 10K-JB	C117	0800352R	CAP.-ELECTRO.470UF 10V
R9A9	0700053M	RES.-CARBON FLM 1/16W 8.2K-JB	C118	0893222R	CAP 1608CHIP100000PFKB 50V TAPE
R9C1	0700054M	RES.-CARBON FLM 1/16W 10K-JB	C119	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
			C120	0800326R	CAP.-ELECTRO. 100UF-M 16V
<b>TRANSFORMERS</b>					
 T901	BT01911	SWITCHING TRANSFORMER	C202	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
			C204	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
			C205	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
<b>MISCELLANEOUS</b>					
EP01	EF21372	CONNECTOR	C206	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
EP02	EF09603	CONNECTOR	C207	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V
ER93	2783981	LEAD PIN L	C208	0893222R	CAP 1608CHIP100000PFKB 50V TAPE
 J901	EP00241	JACK	C209	0893222R	CAP 1608CHIP100000PFKB 50V TAPE
NF900	FP00031R	FUSE HOLDER	C210	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
NF902	FP00031R	FUSE HOLDER	C211	0800326R	CAP.-ELECTRO. 100UF-M 16V
PIP3	2661756	1P PLUG PIN WITH BASE	C212	0893205R	CAP 1608CHIP 560PFKB 50V TAPE
PP1	ED02801	2P PLUG PIN	C214	0800279R	CAP.-ELECTRO. 1.0UF-M(SMG) 50V
PPS1	2902273	PLUGPIN SUB MINI 13P	C215	0893205R	CAP 1608CHIP 560PFKB 50V TAPE
PPS2	ED01531	PLUG 02BP3R9V-VH(PBT)	C217	0800279R	CAP.-ELECTRO. 1.0UF-M(SMG) 50V
ZAC	9374574	UL CSA1007-24HP CODE YELLOW	C218	0800326R	CAP.-ELECTRO. 100UF-M 16V
			C219	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
			C222	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
			C223	0800326R	CAP.-ELECTRO. 100UF-M 16V
			C224	0893213R	CAP1608CHIP 2200PFKB 50V TAPE
<b>AVC20 AV PWB assembly (P#: JP05501)</b>					
<b>CAPACITORS</b>					
C001	0800326R	CAP.-ELECTRO. 100UF-M 16V	C225	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C002	0893232R	CAP 1608CHIP 100000PF-ZF 25V TAPE	C227	0800318R	CAP.-ELECTRO. 47UF-M 25V
C003	0893208R	CAP 1608CHIP 1000PF-KB 50V TAPE	C228	0893133R	CAP 1608CHIP 330PFJCH 50V TAPE
C004	0800279R	CAP.-ELECTRO. 1.0UF-M(SMG) 50V	C229	AA01101R	CERAMIC CAPACITOR(1UF 10V-F)
C005	0893131R	CAP 1608CHIP 220PF-JCH 50V TAPE	C230	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)
C008	0893104R	CAP 1608CHIP 2PF-CCK 50V TAPE	C231	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C009	0893245R	CAP 1608CHIP 15000PF-KB 50V TAPE	C232	0800326R	CAP.-ELECTRO. 100UF-M 16V
C013	0893222R	CAP 1608CHIP10000PF-KB 50V TAPE	C234	0800318R	CAP.-ELECTRO. 47UF-M 25V
C014	0893222R	CAP 1608CHIP10000PF-KB 50V TAPE	C235	0893133R	CAP 1608CHIP 330PFJCH 50V TAPE
C015	0893208R	CAP 1608CHIP 1000PF-KB 50V TAPE	C236	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)
C016	0893131R	CAP 1608CHIP 220PF-JCH 50V TAPE	C237	AA01101R	CERAMIC CAPACITOR(1UF 10V-F)
C017	0800279R	CAP.-ELECTRO. 1.0UF-M(SMG) 50V	C238	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C018	0893209R	CAP 1608CHIP 1200PF-KB 50V TAPE	C239	0800326R	CAP.-ELECTRO. 100UF-M 16V
C019	0893209R	CAP 1608CHIP 1200PF-KB 50V TAPE	C241	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V
C020	0800326R	CAP.-ELECTRO. 100UF-M 16V	C242	0800326R	CAP.-ELECTRO. 100UF-M 16V
C021	0893232R	CAP 1608CHIP 100000PF-ZF 25V TAPE	C243	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
			C244	0893217R	CAP 1608CHIP 4700PFKB 50V TAPE

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
C252	0893232R	CAP 1608CHIP 100000PFZF25V TAPE	C902	AL00796S	CAP.ELECTORO. 1200UF-M 35V
C253	0893232R	CAP 1608CHIP 100000PFZF25V TAPE	C903	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C254	0893232R	CAP 1608CHIP 100000PFZF25V TAPE	C904	AL00796S	CAP.ELECTORO. 1200UF-M 35V
C255	0800326R	CAP.-ELECTRO. 100UF-M 16V	C905	0800358R	CAP.-ELECTRO. 1000UF-M 6.3V
C256	0893232R	CAP 1608CHIP 100000PFZF25V TAPE	C906	AL00796S	CAP.ELECTORO. 1200UF-M 35V
C257	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	C907	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C258	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	C908	AL00796S	CAP.ELECTORO. 1200UF-M 35V
C259	AA00931R	CAP. CERAMIC 2012 (1UF 10V)	C910	0800326R	CAP.-ELECTRO. 100UF-M 16V
C260	0893232R	CAP 1608CHIP 100000PFZF25V TAPE	C914	0800326R	CAP.-ELECTRO. 1000UF-M 16V
C261	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	C918	0800326R	CAP.-ELECTRO. 100UF-M 16V
C262	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	C922	0800326R	CAP.-ELECTRO. 100UF-M 16V
C263	AA00931R	CAP. CERAMIC 2012 (1UF 10V)	C923	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C264	0800326R	CAP.-ELECTRO. 100UF-M 16V	C926	0800326R	CAP.-ELECTRO. 100UF-M 16V
C268	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	C927	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C269	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	C930	0800326R	CAP.-ELECTRO. 100UF-M 16V
C270	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V	C931	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C271	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	C933	0800326R	CAP.-ELECTRO. 100UF-M 16V
C272	0893208R	CAP 1608CHIP 1000PFKB 50V TAPE	C934	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C273	0893208R	CAP 1608CHIP 1000PFKB 50V TAPE	C939	0800326R	CAP.-ELECTRO. 100UF-M 16V
C401	0800317R	CAP.-ELECTRO. 47UF-M(SMG) 16V	C940	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C402	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)	C941	0800326R	CAP.-ELECTRO. 100UF-M 16V
C402A	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)	C942	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C403	0800317R	CAP.-ELECTRO. 47UF-M(SMG) 16V	C943	0800326R	CAP.-ELECTRO. 100UF-M 16V
C404	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)	C944	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C404A	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)	C945	0800326R	CAP.-ELECTRO. 100UF-M 16V
C405	0800317R	CAP.-ELECTRO. 47UF-M(SMG) 16V	C946	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C406	0800326R	CAP.-ELECTRO. 100UF-M 16V	C947	0800326R	CAP.-ELECTRO. 100UF-M 16V
C407	0893232R	CAP 1608CHIP 100000PFZF25V TAPE	C948	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C408	0893232R	CAP 1608CHIP 100000PFZF25V TAPE	C949	0800326R	CAP.-ELECTRO. 100UF-M 16V
C409	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V	C950	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C409A	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V	C951	AL01153S	CAP.ELECTR. 1000UF-M 35V
C410	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V	C952	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C410A	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V	C953	0893232R	CAP 1608CHIP 100000PFZF25V TAPE
C411	0284634R	CAP.-ELECTRO 4.7UF-SME(BP) 50V	CV01	0893222R	CAP 1608CHIP10000PFKB 50V TAPE
C411A	0284634R	CAP.-ELECTRO 4.7UF-SME(BP) 50V	CV02	0800326R	CAP.-ELECTRO. 100UF-M 16V
C412	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)	CV03	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V
C412A	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)	CV05	0893111R	CAP 1608CHIP 8PFCC 50V TAPE
C413	0800288R	CAP.-ELECTRO. 4.7UF-M(SMG) 50V	CV06	0893222R	CAP 1608CHIP10000PFKB 50V TAPE
C414	0893232R	CAP 1608CHIP 100000PFZF25V TAPE	CV08	0893222R	CAP 1608CHIP10000PFKB 50V TAPE
C415	0800326R	CAP.-ELECTRO. 100UF-M 16V	CV09	0800326R	CAP.-ELECTRO. 100UF-M 16V
C416	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V	CV10	0893222R	CAP 1608CHIP10000PFKB 50V TAPE
C417	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V	CV11	0893222R	CAP 1608CHIP10000PFKB 50V TAPE
C418	0893232R	CAP 1608CHIP 100000PFZF25V TAPE	CV12	0893222R	CAP 1608CHIP10000PFKB 50V TAPE
C419	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)	CV13	0800326R	CAP.-ELECTRO. 100UF-M 16V
C419A	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)	CV14	0893222R	CAP 1608CHIP10000PFKB 50V TAPE
C420	0800352R	CAP.-ELECTRO.470UF 10V	CV15	0893222R	CAP 1608CHIP10000PFKB 50V TAPE
C420A	0800352R	CAP.-ELECTRO.470UF 10V	CV16	0893222R	CAP 1608CHIP10000PFKB 50V TAPE
C421	0800326R	CAP.-ELECTRO. 100UF-M 16V	CV17	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
C422	0893232R	CAP 1608CHIP 100000PFZF25V TAPE	CV18	0800352R	CAP.-ELECTRO.470UF 10V
C423	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V	CV19	0893129R	CAP 1608CHIP 180PFJCH 50V TAPE
C424	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)	CV20	0893222R	CAP 1608CHIP10000PFKB 50V TAPE
C425	0893232R	CAP 1608CHIP 100000PFZF25V TAPE	CV21	0893127R	CAP 1608CHIP 120PFJCH 50V TAPE
C426	0800352R	CAP.-ELECTRO.470UF 10V	CV22	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)
C427	0800344R	CAP.-ELECTRO. 330UF-M(SMG) 16V	CV23	0800318R	CAP.-ELECTRO. 47UF-M 25V
C428	0800309R	CAP.-ELECTRO 33UF-M(SMG) 25V	CV24	0893118R	CAP 1608CHIP 27PFJCH 50V TAPE
C901	0800358R	CAP.-ELECTRO. 1000UF-M 6.3V	CV25	0893115R	CAP 1608CHIP 15PFJCH 50V TAPE

## Replacement Parts List

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
CV26	0893111R	CAP 1608CHIP 8PFCCH 50V TAPE	CW61	0893222R	CAP 1608CHIP10000PFKB 50V TAPE
CV27	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CW62	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
CV28	0800326R	CAP.-ELECTRO. 100UF-M 16V	CW63	0800326R	CAP.-ELECTRO. 100UF-M 16V
CW01	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V	CW64	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
CW02	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)	CW65	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
CW03	0893115R	CAP 1608CHIP 15PFJCH 50V TAPE	CW66	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
CW04	0893123R	CAP 1608CHIP 56PFJCH 50V TAPE	CX01	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)
CW05	0893115R	CAP 1608CHIP 15PFJCH 50V TAPE	CX02	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)
CW06	AA00362R	CAP.CHIP-CERAMIC 2.2UF 16V TAPE	CX03	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)
CW07	AA00362R	CAP.CHIP-CERAMIC 2.2UF 16V TAPE	CX04	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)
CW08	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V	CX05	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)
CW09	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	CX06	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)
CW10	0800326R	CAP.-ELECTRO. 100UF-M 16V	CX07	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)
CW11	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	CX08	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)
CW12	AA00358R	CAP 3216 CHIP 1.0UFKB 16V TAPE	CX09	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
CW13	0893204R	CAP 1608CHIP 470PFKB 50V TAPE	CX10	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)
CW14	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V	CX11	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)
CW15	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	CX12	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)
CW16	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CX13	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)
CW17	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CX14	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
CW18	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	CX15	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V
CW19	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CX16	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V
CW20	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CX17	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V
CW21	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V	CX18	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V
CW22	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CX19	0800326R	CAP.-ELECTRO. 100UF-M 16V
CW23	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CX20	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
CW24	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	CX21	0800352R	CAP.-ELECTRO.470UF 10V
CW26	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	CX22	0800352R	CAP.-ELECTRO.470UF 10V
CW27	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V	CX23	0893222R	CAP 1608CHIP10000PFKB 50V TAPE
CW28	0893119R	CAP 1608CHIP 33PFJCH 50V TAPE	CX28	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)
CW29	0800326R	CAP.-ELECTRO. 100UF-M 16V	CX29	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)
CW30	0893111R	CAP 1608CHIP 8PFCCH 50V TAPE	CX30	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)
CW31	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	CX31	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)
CW32	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CX32	0800326R	CAP.-ELECTRO. 100UF-M 16V
CW33	0893119R	CAP 1608CHIP 33PFJCH 50V TAPE	CX33	0800326R	CAP.-ELECTRO. 100UF-M 16V
CW34	0800326R	CAP.-ELECTRO. 100UF-M 16V	CX36	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
CW39	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	CX37	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
CW40	AA00964R	CERAMIC CAPACITOR(2.2UF 6.3V)	CX38	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)
CW41	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CX39	0800326R	CAP.-ELECTRO. 100UF-M 16V
CW42	0800326R	CAP.-ELECTRO. 100UF-M 16V	CX40	0800294R	CAP.-ELECTRO. 10UF-M(SMG) 50V
CW43	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CX42	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
CW44	0800326R	CAP.-ELECTRO. 100UF-M 16V	CX43	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)
CW45	0893208R	CAP 1608CHIP 1000PFKB 50V TAPE	CX44	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)
CW48	0800326R	CAP.-ELECTRO. 100UF-M 16V	CX45	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)
CW49	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CX46	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)
CW50	0893115R	CAP 1608CHIP 15PFJCH 50V TAPE	CX49	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)
CW51	0893123R	CAP 1608CHIP 56PFJCH 50V TAPE	CX52	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
CW52	0893115R	CAP 1608CHIP 15PFJCH 50V TAPE	CX53	0800326R	CAP.-ELECTRO. 100UF-M 16V
CW53	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CX54	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)
CW54	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CX55	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
CW55	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CX56	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
CW56	0800326R	CAP.-ELECTRO. 100UF-M 16V	CX57	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)
CW57	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CX58	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)
CW58	0800326R	CAP.-ELECTRO. 100UF-M 16V	CX59	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)
CW59	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CX60	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)
CW60	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	CX61	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
CX62	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	CZ42	0893123R	CAP 1608CHIP 56PFJCH 50V TAPE
CX63	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	CZ43	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
CX64	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	CZ44	0893222R	CAP 1608CHIP10000PFB 50V TAPE
CX65	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	CZ45	0800326R	CAP.-ELECTRO. 100UF-M 16V
CX66	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	CZ46	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
CX67	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	CZ47	0893222R	CAP 1608CHIP10000PFB 50V TAPE
CX68	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	CZ48	0893123R	CAP 1608CHIP 56PFJCH 50V TAPE
CX69	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	CZ49	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE
CX70	0800326R	CAP.-ELECTRO. 100UF-M 16V	CZ50	0893222R	CAP 1608CHIP10000PFB 50V TAPE
CX71	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE			<b>DIODES</b>
CX74	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	D101	2339971M	ZENER HZS33-1 TA
CX77	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	D102	2339971M	ZENER HZS33-1 TA
CX78	0800326R	CAP.-ELECTRO. 100UF-M 16V	D201	CH02021M	DIODE 1SS133 T-72
CX79	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	D202	CH02021M	DIODE 1SS133 T-72
CX80	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	D203	CH02021M	DIODE 1SS133 T-72
CX81	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)	D205	CH02021M	DIODE 1SS133 T-72
CX82	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)	D206	CH02021M	DIODE 1SS133 T-72
CX83	0893131R	CAP 1608CHIP 220PFJCH 50V TAPE	D207	CH02021M	DIODE 1SS133 T-72
CX84	0893131R	CAP 1608CHIP 220PFJCH 50V TAPE	D208	CH02021M	DIODE 1SS133 T-72
CZ01	0800326R	CAP.-ELECTRO. 100UF-M 16V	D209	CH02021M	DIODE 1SS133 T-72
CZ02	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	D210	CH02021M	DIODE 1SS133 T-72
CZ03	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	D211	CH02021M	DIODE 1SS133 T-72
CZ04	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	D401	2331771M	ZENER HZ-3A1 TAPE
CZ05	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	D401A	2331771M	ZENER HZ-3A1 TAPE
CZ06	0800279R	CAP.-ELECTRO. 1.0UF-M(SMG) 50V	D402	CH02021M	DIODE 1SS133 T-72
CZ07	0893222R	CAP 1608CHIP10000PFB 50V TAPE	D403	2331771M	ZENER HZ-3A1 TAPE
CZ10	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	D403A	2331771M	ZENER HZ-3A1 TAPE
CZ11	0800326R	CAP.-ELECTRO. 100UF-M 16V	D404	2348112M	ZENER DIODE MTZ-J5.6B
CZ12	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	D405	CH02021M	DIODE 1SS133 T-72
CZ13	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	D406	CH02021M	DIODE 1SS133 T-72
CZ14	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	D407	2344041M	DIODE 1SS254TA/1SS270TA
CZ15	0893222R	CAP 1608CHIP10000PFB 50V TAPE	D408	CH02021M	DIODE 1SS133 T-72
CZ16	0800326R	CAP.-ELECTRO. 100UF-M 16V	D901	2339541G	DIODE RK34LF-A1
CZ17	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	D911	2339541G	DIODE RK34LF-A1
CZ18	0800282R	CAP.-ELECTRO. 2.2UF-M(SMG) 50V	DX01	2331771M	ZENER HZ-3A1 TAPE
CZ19	0893213R	CAP1608CHIP 2200PFB 50V TAPE	DX02	2331771M	ZENER HZ-3A1 TAPE
CZ20	0893114R	CAP 1608CHIP 12PFJCH 50V TAPE	DX03	CH02021M	DIODE 1SS133 T-72
CZ21	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	DX06	CH02021M	DIODE 1SS133 T-72
CZ22	0800326R	CAP.-ELECTRO. 100UF-M 16V	DX07	CH02021M	DIODE 1SS133 T-72
CZ23	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	DZ01	CH02021M	DIODE 1SS133 T-72
CZ24	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	DZ02	CH02021M	DIODE 1SS133 T-72
CZ25	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	DZ03	CH02021M	DIODE 1SS133 T-72
CZ26	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	DZ04	CH02021M	DIODE 1SS133 T-72
CZ27	0800279R	CAP.-ELECTRO. 1.0UF-M(SMG) 50V			<b>UNITS</b>
CZ28	0893222R	CAP 1608CHIP10000PFB 50V TAPE			Main Tuner ENGE6106D
CZ31	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	U101	HC00511	PIP Tuner ENG36614G
CZ32	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	U102	HC00462	
CZ33	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE			<b>INTEGRATED CIRCUITS</b>
CZ34	0893222R	CAP 1608CHIP10000PFB 50V TAPE	I001	CK37371U	M306V3MG-XXXFP
CZ35	0800326R	CAP.-ELECTRO. 100UF-M 16V	I002	CK37051R	ANALOG MONOLITHIC IC(BD4729G)
CZ36	0800282R	CAP.-ELECTRO. 2.2UF-M(SMG) 50V	I003	CK35894R	IC CAT24WC32J1
CZ37	0893213R	CAP1608CHIP 2200PFB 50V TAPE	I201	CK31992R	IC BU4053BCF
CZ38	0893114R	CAP 1608CHIP 12PFJCH 50V TAPE	I202	CK37411R	IR BLASTER MASK S3C80F7
CZ39	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	I203	CK32271R	DIGITAL MONOLITHIC IC (MC74VHCT24ADTR2)

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
I204	CK31992R	IC BU4053BCF	LW01	2130421R	COIL CHIP 33-J
I206	CK32271R	DIGITAL MONOLITHIC IC (MC74VHCT244ADTR2)	LW02	2130421R	COIL CHIP 33-J
I207	CK01172R	HD74HC221FPEL	LW03	0773094R	COIL HCC101K32CT
I401	CK31991R	ANALOG MONOLITHIC IC BU4052BCF-E2	LW04	0773094R	COIL HCC101K32CT
I402	CP02601	AN5285K	LW05	0773094R	COIL HCC101K32CT
I403	CK31031R	IC BA3530FS-E2	LW06	0773094R	COIL HCC101K32CT
I901	CZ00512U	IC PQ1CF2	LW07	0773092R	COIL HCC470K32CT
I902	CP03921F	ANALOG MONOLITHIC IC (SI-8033S)	LW08	0773094R	COIL HCC101K32CT
I906	CK37192R	MONO IC SI-3025LSA-TL	LW10	0773094R	COIL HCC101K32CT
I907	CK37194R	MONO IC SI-3050LSA-TL	LW11	2130421R	COIL CHIP 33-J
I909	CK37194R	MONO IC SI-3050LSA-TL	LW12	2130421R	COIL CHIP 33-J
I911	CK37193R	MONO IC SI-3033LSA-TL	LW13	0773094R	COIL HCC101K32CT
I912	CZ00705R	ANALOG MONOLITHIC IC (BA09SFP-E2)	LW14	0773092R	COIL HCC470K32CT
I913	CZ00705R	ANALOG MONOLITHIC IC (BA09SFP-E2)	LW15	0773094R	COIL HCC101K32CT
I914	CZ00705R	ANALOG MONOLITHIC IC (BA09SFP-E2)	LX01	0773092R	COIL HCC470K32CT
I915	CZ00705R	ANALOG MONOLITHIC IC (BA09SFP-E2)	LX02	0773094R	COIL HCC101K32CT
I916	CZ00705R	ANALOG MONOLITHIC IC (BA09SFP-E2)	LX03	0773092R	COIL HCC470K32CT
I917	CZ00705R	ANALOG MONOLITHIC IC (BA09SFP-E2)	LX04	0773092R	COIL HCC470K32CT
IV01	CK07631R	DIGITAL MONOLITHIC IC (TC90A45F)	LX05	0773094R	COIL HCC101K32CT
IW01	CK36951U	3D Y/C SEP IC UPD64083GF-3BA	LX06	0773094R	COIL HCC101K32CT
IW02	CK06097R	ANALOG MONOLITHIC IC (PST9127NR)	LX07	0773094R	COIL HCC101K32CT
IX01	CK30941U	IC CXA2069Q	LZ01	0773092R	COIL HCC470K32CT
IX02	CK34811U	IC MM1519XQ	LZ02	0773092R	COIL HCC470K32CT
IZ01	CK36961R	IC TA1340F	LZ03	0773092R	COIL HCC470K32CT
IZ02	CK36961R	IC TA1340F	LZ04	2130418R	HLM-220JCNT
		<b>COILS</b>	LZ05	0773092R	COIL HCC470K32CT
L001	0773094R	COIL HCC101K32CT	LZ06	2130418R	HLM-220JCNT
L101	0773092R	COIL HCC470K32CT	LZ08	0773094R	COIL HCC101K32CT
L102	0773092R	COIL HCC470K32CT	LZ09	0773094R	COIL HCC101K32CT
L103	0773087R	COIL HCC100K32CT			<b>TRANSISTORS</b>
L104	0773087R	COIL HCC100K32CT	Q001	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
L105	0773087R	COIL HCC100K32CT	Q101	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
L110	BH01341M	COIL FERRITE BEADS 0.8UH	Q102	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
L111	BH01341M	COIL FERRITE BEADS 0.8UH	Q103	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
L112	BH01341M	COIL FERRITE BEADS 0.8UH	Q104	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
L203	0773094R	COIL HCC101K32CT	Q105	2320663M	TRS 2SC1213A (C)
L204	0773081R	CHIP COIL HCC1R0M32CT	Q202	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
L206	0773094R	COIL HCC101K32CT	Q203	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
L207	0773094R	COIL HCC101K32CT	Q204	CA11271R	TRS 2SA1037AK T146 RS
L208	0773094R	COIL HCC101K32CT	Q205	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
L210	0773081R	CHIP COIL HCC1R0M32CT	Q206	CA11271R	TRS 2SA1037AK T146 RS
L901	BH00201R	FILTER COIL 10UH	Q207	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
L902	BV00931	CHOKE COIL 200UH 2A	Q208	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
L903	0773094R	COIL HCC101K32CT	Q209	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
L904	BH00201R	FILTER COIL 10UH	Q210	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
L905	BV00931	CHOKE COIL 200UH 2A	Q211	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
L906	0773092R	COIL HCC470K32CT	Q212	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
L907	0773094R	COIL HCC101K32CT	Q213	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
L908	0773087R	COIL HCC100K32CT	Q214	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
LV01	0773094R	COIL HCC101K32CT	Q215	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
LV02	0773094R	COIL HCC101K32CT	Q216	CA11271R	TRS 2SA1037AK T146 RS
LV03	0773092R	COIL HCC470K32CT	Q217	CA11271R	TRS 2SA1037AK T146 RS
LV04	0773092R	COIL HCC470K32CT	Q218	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
LV05	0773094R	COIL HCC101K32CT	Q219	CA11271R	TRS 2SA1037AK T146 RS
LV06	2130416R	COIL CHIP 15-J	Q220	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
Q221	CA11271R	TRS 2SA1037AK T146 RS	Q907	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q222	CA11271R	TRS 2SA1037AK T146 RS	QV01	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q223	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QV02	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q224	CA11271R	TRS 2SA1037AK T146 RS	QV03	CA11271R	TRS 2SA1037AK T146 RS
Q225	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QV04	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q227	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QV05	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q228	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QV06	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q231	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QV07	CA11271R	TRS 2SA1037AK T146 RS
Q232	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QV08	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q233	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QV09	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q234	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QV10	CA11271R	TRS 2SA1037AK T146 RS
Q235	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QW01	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q236	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QW02	CA11271R	TRS 2SA1037AK T146 RS
Q241	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QW03	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q242	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QW04	CA11271R	TRS 2SA1037AK T146 RS
Q243	CA11271R	TRS 2SA1037AK T146 RS	QW05	CA11271R	TRS 2SA1037AK T146 RS
Q244	CA11271R	TRS 2SA1037AK T146 RS	QW06	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q245	CA11271R	TRS 2SA1037AK T146 RS	QW07	CA11271R	TRS 2SA1037AK T146 RS
Q246	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QW08	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q247	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QW09	CA11271R	TRS 2SA1037AK T146 RS
Q248	CF02771R	TRS. KTA1270	QW10	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q249	CF02771R	TRS. KTA1270	QW11	CA11271R	TRS 2SA1037AK T146 RS
Q250	CA11271R	TRS 2SA1037AK T146 RS	QW12	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q251	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QW13	CA11271R	TRS 2SA1037AK T146 RS
Q252	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QW14	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q253	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QW15	CA11271R	TRS 2SA1037AK T146 RS
Q254	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QW17	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q401	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QW18	CA11271R	TRS 2SA1037AK T146 RS
Q401A	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX01	CA00461R	TRS.CHIP 2SD2114K 20V TAPE
Q402	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX02	CA00461R	TRS.CHIP 2SD2114K 20V TAPE
Q402A	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX03	2320663M	TRS. 2SC1213A (C)
Q403	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX04	2320663M	TRS. 2SC1213A (C)
Q403A	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX05	2320663M	TRS. 2SC1213A (C)
Q404	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX08	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q405	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX12	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q406	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX13	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q406A	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX14	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q407	CA00461R	TRS.CHIP 2SD2114K 20V TAPE	QX15	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q407A	CA00461R	TRS.CHIP 2SD2114K 20V TAPE	QX16	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q408	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX17	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q408A	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX19	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q409	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX20	CA11271R	TRS 2SA1037AK T146 RS
Q409A	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX21	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q410	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX22	CA11271R	TRS 2SA1037AK T146 RS
Q411	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX23	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q411A	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX24	CA11271R	TRS 2SA1037AK T146 RS
Q412	CA11271R	TRS 2SA1037AK T146 RS	QX25	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q412A	CA11271R	TRS 2SA1037AK T146 RS	QX26	CA11271R	TRS 2SA1037AK T146 RS
Q413	CA11271R	TRS 2SA1037AK T146 RS	QX27	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q414	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX28	CA11271R	TRS 2SA1037AK T146 RS
Q415	CA11271R	TRS 2SA1037AK T146 RS	QX29	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q416	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX30	CA11271R	TRS 2SA1037AK T146 RS
Q901	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX31	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q902	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX32	CA11271R	TRS 2SA1037AK T146 RS
Q903	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	QX33	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)
Q906	CK34781R	IC UPA1710AG	QX34	CA11271R	TRS 2SA1037AK T146 RS

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
QX37	CA11271R	TRS 2SA1037AK T146 RS	R031	0790037R	RES.CHIP 1/16W 1.0K OHM
QX38	CA11271R	TRS 2SA1037AK T146 RS	R032	0790037R	RES.CHIP 1/16W 1.0K OHM
QZ01	CA11271R	TRS 2SA1037AK T146 RS	R033	0790037R	RES.CHIP 1/16W 1.0K OHM
QZ02	CA11271R	TRS 2SA1037AK T146 RS	R034	0790037R	RES.CHIP 1/16W 1.0K OHM
QZ03	CA11271R	TRS 2SA1037AK T146 RS	R037	0790024R	RES.CHIP 1/16W 100 OHM
QZ04	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	R038	0790024R	RES.CHIP 1/16W 100 OHM
QZ05	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	R039	0790051R	RES.CHIP 1/16W 10K OHM
QZ06	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	R040	0790052R	RES.CHIP 1/16W 12K OHM
QZ07	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	R041	0790037R	RES.CHIP 1/16W 1.0K OHM
QZ08	CA11271R	TRS 2SA1037AK T146 RS	R042	0790024R	RES.CHIP 1/16W 100 OHM
QZ09	CA11271R	TRS 2SA1037AK T146 RS	R043	0790037R	RES.CHIP 1/16W 1.0K OHM
QZ10	CA11271R	TRS 2SA1037AK T146 RS	R044	0790051R	RES.CHIP 1/16W 10K OHM
QZ11	CA11271R	TRS 2SA1037AK T146 RS	R045	0790037R	RES.CHIP 1/16W 1.0K OHM
QZ12	CA11271R	TRS 2SA1037AK T146 RS	R046	0790037R	RES.CHIP 1/16W 1.0K OHM
QZ13	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	R047	0790037R	RES.CHIP 1/16W 1.0K OHM
QZ14	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	R048	0790037R	RES.CHIP 1/16W 1.0K OHM
QZ15	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	R049	0790059R	RES.CHIP 1/16W 47K OHM
QZ16	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	R050	0790034R	RES.CHIP 1/16W 560 OHM
QZ17	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	R051	0790028R	RES.CHIP 1/16W 220 OHM
QZ18	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	R052	0790028R	RES.CHIP 1/16W 220 OHM
QZ19	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	R053	0790024R	RES.CHIP 1/16W 100 OHM
QZ21	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	R054	0790037R	RES.CHIP 1/16W 1.0K OHM
QZ22	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	R055	0790024R	RES.CHIP 1/16W 100 OHM
QZ27	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	R056	0790024R	RES.CHIP 1/16W 100 OHM
QZ28	2325691R	TRS CHIP 2SC2412K(Q/R TYPE)	R058	0790037R	RES.CHIP 1/16W 1.0K OHM
		<b>RESISTORS</b>	R059	0790037R	RES.CHIP 1/16W 1.0K OHM
R001	0790037R	RES.CHIP 1/16W 1.0K OHM	R060	0790024R	RES.CHIP 1/16W 100 OHM
R002	0790059R	RES.CHIP 1/16W 47K OHM	R061	0790024R	RES.CHIP 1/16W 100 OHM
R003	0790024R	RES.CHIP 1/16W 100 OHM	R063	0790051R	RES.CHIP 1/16W 10K OHM
R004	0790059R	RES.CHIP 1/16W 47K OHM	R064	0790024R	RES.CHIP 1/16W 100 OHM
R005	0790024R	RES.CHIP 1/16W 100 OHM	R065	0790037R	RES.CHIP 1/16W 1.0K OHM
R006	0790024R	RES.CHIP 1/16W 100 OHM	R071	0790037R	RES.CHIP 1/16W 1.0K OHM
R007	0790037R	RES.CHIP 1/16W 1.0K OHM	R072	0790037R	RES.CHIP 1/16W 1.0K OHM
R008	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R074	0790037R	RES.CHIP 1/16W 1.0K OHM
R009	0790051R	RES.CHIP 1/16W 10K OHM	R075	0790037R	RES.CHIP 1/16W 1.0K OHM
R010	0790024R	RES.CHIP 1/16W 100 OHM	R076	0790037R	RES.CHIP 1/16W 1.0K OHM
R011	0790024R	RES.CHIP 1/16W 100 OHM	R077	0790024R	RES.CHIP 1/16W 100 OHM
R012	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R078	0790037R	RES.CHIP 1/16W 1.0K OHM
R013	0790037R	RES.CHIP 1/16W 1.0K OHM	R079	0790024R	RES.CHIP 1/16W 100 OHM
R015	0790024R	RES.CHIP 1/16W 100 OHM	R080	0790051R	RES.CHIP 1/16W 10K OHM
R016	0790024R	RES.CHIP 1/16W 100 OHM	R081	0790051R	RES.CHIP 1/16W 10K OHM
R017	0790024R	RES.CHIP 1/16W 100 OHM	R082	0790047R	RES.CHIP 1/16W 5.6K OHM
R018	0790024R	RES.CHIP 1/16W 100 OHM	R083	0790028R	RES.CHIP 1/16W 220 OHM
R019	0790024R	RES.CHIP 1/16W 100 OHM	R084	0790024R	RES.CHIP 1/16W 100 OHM
R020	0790051R	RES.CHIP 1/16W 10K OHM	R085	0790024R	RES.CHIP 1/16W 100 OHM
R021	0790051R	RES.CHIP 1/16W 10K OHM	R086	0790037R	RES.CHIP 1/16W 1.0K OHM
R022	0790051R	RES.CHIP 1/16W 10K OHM	R087	0790037R	RES.CHIP 1/16W 1.0K OHM
R023	0790051R	RES.CHIP 1/16W 10K OHM	R088	0790037R	RES.CHIP 1/16W 1.0K OHM
R024	0790024R	RES.CHIP 1/16W 100 OHM	R089	0790037R	RES.CHIP 1/16W 1.0K OHM
R025	0790024R	RES.CHIP 1/16W 100 OHM	R090	0790051R	RES.CHIP 1/16W 10K OHM
R026	0790024R	RES.CHIP 1/16W 100 OHM	R091	0790051R	RES.CHIP 1/16W 10K OHM
R027	0790024R	RES.CHIP 1/16W 100 OHM	R092	0790051R	RES.CHIP 1/16W 10K OHM
R028	0790037R	RES.CHIP 1/16W 1.0K OHM	R094	0790024R	RES.CHIP 1/16W 100 OHM
R029	0790037R	RES.CHIP 1/16W 1.0K OHM	R095	0790024R	RES.CHIP 1/16W 100 OHM
R030	0790037R	RES.CHIP 1/16W 1.0K OHM	R096	0790024R	RES.CHIP 1/16W 100 OHM

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
R097	0790047R	RES.CHIP 1/16W 5.6K OHM	R129	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R098	0790038R	RES.CHIP 1/16W 1.2K OHM	R131	0790028R	RES.CHIP 1/16W 220 OHM
R099	0790037R	RES.CHIP 1/16W 1.0K OHM	R132	0790028R	RES.CHIP 1/16W 220 OHM
R0A1	0790033R	RES.CHIP 1/16W 470 OHM	R133	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R0A2	0790077R	RES.CHIP 1/16W 1.0M OHM	R134	0790037R	RES.CHIP 1/16W 1.0K OHM
R0A3	0790033R	RES.CHIP 1/16W 470 OHM	R135	0790037R	RES.CHIP 1/16W 1.0K OHM
R0A4	0790077R	RES.CHIP 1/16W 1.0M OHM	R136	0790055R	RES.CHIP 1/16W 22K OHM
R0A5	0790037R	RES.CHIP 1/16W 1.0K OHM	R137	0790059R	RES.CHIP 1/16W 47K OHM
R0A6	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R138	0790051R	RES.CHIP 1/16W 10K OHM
R0A7	0790051R	RES.CHIP 1/16W 10K OHM	R139	0790024R	RES.CHIP 1/16W 100 OHM
R0A8	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R204	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R0A9	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R205	0790024R	RES.CHIP 1/16W 100 OHM
R0B5	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R207	0790064R	RES.CHIP 1/16W 100K OHM
R0C2	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R208	0790047R	RES.CHIP 1/16W 5.6K OHM
R0C4	0790037R	RES.CHIP 1/16W 1.0K OHM	R209	0790037R	RES.CHIP 1/16W 1.0K OHM
R0C5	0790037R	RES.CHIP 1/16W 1.0K OHM	R210	0790037R	RES.CHIP 1/16W 1.0K OHM
R0C6	0790037R	RES.CHIP 1/16W 1.0K OHM	R211	0790064R	RES.CHIP 1/16W 100K OHM
R0C7	0790037R	RES.CHIP 1/16W 1.0K OHM	R212	0790047R	RES.CHIP 1/16W 5.6K OHM
R0C8	0790055R	RES.CHIP 1/16W 22K OHM	R213	0790069R	RES.CHIP 1/16W 270K OHM
R0C9	0790024R	RES.CHIP 1/16W 100 OHM	R214	0790024R	RES.CHIP 1/16W 100 OHM
R0D1	0790059R	RES.CHIP 1/16W 47K OHM	R215	0790051R	RES.CHIP 1/16W 10K OHM
R0D3	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R216	0790037R	RES.CHIP 1/16W 1.0K OHM
R0D4	0790024R	RES.CHIP 1/16W 100 OHM	R217	0790042R	RES.CHIP 1/16W 2.2K OHM
R0D5	0790024R	RES.CHIP 1/16W 100 OHM	R218	0790024R	RES.CHIP 1/16W 100 OHM
R0D6	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R219	0790051R	RES.CHIP 1/16W 10K OHM
R0D7	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R220	0790037R	RES.CHIP 1/16W 1.0K OHM
R0D8	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R221	0790042R	RES.CHIP 1/16W 2.2K OHM
R0D9	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R222	0790024R	RES.CHIP 1/16W 100 OHM
R0E1	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R224	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R0E2	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R225	0790024R	RES.CHIP 1/16W 100 OHM
R0E3	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R227	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R101	0790037R	RES.CHIP 1/16W 1.0K OHM	R228	0790024R	RES.CHIP 1/16W 100 OHM
R102	0790037R	RES.CHIP 1/16W 1.0K OHM	R229	0790024R	RES.CHIP 1/16W 100 OHM
R103	0790051R	RES.CHIP 1/16W 10K OHM	R230	0790024R	RES.CHIP 1/16W 100 OHM
R104	0790051R	RES.CHIP 1/16W 10K OHM	R231	0790024R	RES.CHIP 1/16W 100 OHM
R105	0790055R	RES.CHIP 1/16W 22K OHM	R232	0790051R	RES.CHIP 1/16W 10K OHM
R106	0790055R	RES.CHIP 1/16W 22K OHM	R233	0790059R	RES.CHIP 1/16W 47K OHM
R107	0790051R	RES.CHIP 1/16W 10K OHM	R234	0790037R	RES.CHIP 1/16W 1.0K OHM
R108	0790051R	RES.CHIP 1/16W 10K OHM	R235	0790051R	RES.CHIP 1/16W 10K OHM
R109	0790037R	RES.CHIP 1/16W 1.0K OHM	R236	0790059R	RES.CHIP 1/16W 47K OHM
R110	0790037R	RES.CHIP 1/16W 1.0K OHM	R237	0790037R	RES.CHIP 1/16W 1.0K OHM
R111	0790037R	RES.CHIP 1/16W 1.0K OHM	R238	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R112	0790037R	RES.CHIP 1/16W 1.0K OHM	R239	0790024R	RES.CHIP 1/16W 100 OHM
R113	0790037R	RES.CHIP 1/16W 1.0K OHM	R240	0790024R	RES.CHIP 1/16W 100 OHM
R114	0790059R	RES.CHIP 1/16W 47K OHM	R241	0790037R	RES.CHIP 1/16W 1.0K OHM
R115	0790024R	RES.CHIP 1/16W 100 OHM	R242	0790024R	RES.CHIP 1/16W 100 OHM
R116	0790024R	RES.CHIP 1/16W 100 OHM	R244	0790024R	RES.CHIP 1/16W 100 OHM
R117	0790059R	RES.CHIP 1/16W 47K OHM	R245	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R119	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R246	0790038R	RES.CHIP 1/16W 1.2K OHM
R120	0790037R	RES.CHIP 1/16W 1.0K OHM	R247	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R122	0790028R	RES.CHIP 1/16W 220 OHM	R249	0790024R	RES.CHIP 1/16W 100 OHM
R123	0790028R	RES.CHIP 1/16W 220 OHM	R250	0790024R	RES.CHIP 1/16W 100 OHM
R124	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R251	0790024R	RES.CHIP 1/16W 100 OHM
R125	0790037R	RES.CHIP 1/16W 1.0K OHM	R252	0790024R	RES.CHIP 1/16W 100 OHM
R126	0790037R	RES.CHIP 1/16W 1.0K OHM	R254	0790024R	RES.CHIP 1/16W 100 OHM
R127	0790037R	RES.CHIP 1/16W 1.0K OHM	R255	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
R256	0790024R	RES.CHIP 1/16W 100 OHM	R2C3	0790037R	RES.CHIP 1/16W 1.0K OHM
R257	0790024R	RES.CHIP 1/16W 100 OHM	R2C5	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R258	0790024R	RES.CHIP 1/16W 100 OHM	R2D2	0790024R	RES.CHIP 1/16W 100 OHM
R259	0790024R	RES.CHIP 1/16W 100 OHM	R2D3	0790024R	RES.CHIP 1/16W 100 OHM
R260	0790024R	RES.CHIP 1/16W 100 OHM	R2D4	0790024R	RES.CHIP 1/16W 100 OHM
R261	0790061R	RES.CHIP 1/16W 56K OHM	R2D5	0790024R	RES.CHIP 1/16W 100 OHM
R262	0790046R	RES.CHIP 1/16W 4.7K OHM	R2D6	0790024R	RES.CHIP 1/16W 100 OHM
R263	0790059R	RES.CHIP 1/16W 47K OHM	R2D7	0790024R	RES.CHIP 1/16W 100 OHM
R265	0790063R	RES.CHIP 1/16W 82K OHM	R2D8	0790024R	RES.CHIP 1/16W 100 OHM
R266	0790051R	RES.CHIP 1/16W 10K OHM	R2D9	0790024R	RES.CHIP 1/16W 100 OHM
R267	0790047R	RES.CHIP 1/16W 5.6K OHM	R2E1	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R268	0790024R	RES.CHIP 1/16W 100 OHM	R2E2	0790024R	RES.CHIP 1/16W 100 OHM
R269	0790024R	RES.CHIP 1/16W 100 OHM	R2E3	0790024R	RES.CHIP 1/16W 100 OHM
R270	0790024R	RES.CHIP 1/16W 100 OHM	R2E4	0790037R	RES.CHIP 1/16W 1.0K OHM
R271	0790024R	RES.CHIP 1/16W 100 OHM	R2E5	0790024R	RES.CHIP 1/16W 100 OHM
R273	0790024R	RES.CHIP 1/16W 100 OHM	R2E6	0790024R	RES.CHIP 1/16W 100 OHM
R274	0790059R	RES.CHIP 1/16W 47K OHM	R2E7	0790024R	RES.CHIP 1/16W 100 OHM
R275	0790059R	RES.CHIP 1/16W 47K OHM	R2E8	0790024R	RES.CHIP 1/16W 100 OHM
R276	0790044R	RES.CHIP 1/16W 3.3K OHM	R2E9	0790024R	RES.CHIP 1/16W 100 OHM
R277	0790047R	RES.CHIP 1/16W 5.6K OHM	R2G8	0790024R	RES.CHIP 1/16W 100 OHM
R278	0790059R	RES.CHIP 1/16W 47K OHM	R2G9	0790024R	RES.CHIP 1/16W 100 OHM
R279	0790051R	RES.CHIP 1/16W 10K OHM	R2H1	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R281	0790051R	RES.CHIP 1/16W 10K OHM	R2H2	0790024R	RES.CHIP 1/16W 100 OHM
R282	0790057R	RES.CHIP 1/16W 33K OHM	R2H3	0790024R	RES.CHIP 1/16W 100 OHM
R283	0790037R	RES.CHIP 1/16W 1.0K OHM	R2H4	0790024R	RES.CHIP 1/16W 100 OHM
R284	0790044R	RES.CHIP 1/16W 3.3K OHM	R2H5	0790024R	RES.CHIP 1/16W 100 OHM
R285	0790024R	RES.CHIP 1/16W 100 OHM	R2H6	0790024R	RES.CHIP 1/16W 100 OHM
R286	0790059R	RES.CHIP 1/16W 47K OHM	R2H7	0790024R	RES.CHIP 1/16W 100 OHM
R287	0790059R	RES.CHIP 1/16W 47K OHM	R2H8	0790024R	RES.CHIP 1/16W 100 OHM
R288	0790058R	RES.CHIP 1/16W 39K OHM	R2H9	0790024R	RES.CHIP 1/16W 100 OHM
R289	0790046R	RES.CHIP 1/16W 4.7K OHM	R2J1	0790024R	RES.CHIP 1/16W 100 OHM
R290	0790024R	RES.CHIP 1/16W 100 OHM	R2J2	0790024R	RES.CHIP 1/16W 100 OHM
R291	0790044R	RES.CHIP 1/16W 3.3K OHM	R2J3	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R292	0790047R	RES.CHIP 1/16W 5.6K OHM	R2J4	0790024R	RES.CHIP 1/16W 100 OHM
R293	0790059R	RES.CHIP 1/16W 47K OHM	R2J5	0790037R	RES.CHIP 1/16W 1.0K OHM
R294	0790051R	RES.CHIP 1/16W 10K OHM	R2J6	0790042R	RES.CHIP 1/16W 2.2K OHM
R296	0790057R	RES.CHIP 1/16W 33K OHM	R2J8	0790028R	RES.CHIP 1/16W 220 OHM
R297	0790051R	RES.CHIP 1/16W 10K OHM	R2K1	0790024R	RES.CHIP 1/16W 100 OHM
R298	0790037R	RES.CHIP 1/16W 1.0K OHM	R2K2	0790024R	RES.CHIP 1/16W 100 OHM
R299	0790044R	RES.CHIP 1/16W 3.3K OHM	R2K3	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R2A1	0790024R	RES.CHIP 1/16W 100 OHM	R2K4	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R2A2	0790059R	RES.CHIP 1/16W 47K OHM	R2K5	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R2A3	0790059R	RES.CHIP 1/16W 47K OHM	R2K6	0790024R	RES.CHIP 1/16W 100 OHM
R2A4	0790058R	RES.CHIP 1/16W 39K OHM	R2K7	0790024R	RES.CHIP 1/16W 100 OHM
R2A5	0790046R	RES.CHIP 1/16W 4.7K OHM	R2K9	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R2A6	0790024R	RES.CHIP 1/16W 100 OHM	R2L1	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R2A7	0790046R	RES.CHIP 1/16W 4.7K OHM	R2L2	0790042R	RES.CHIP 1/16W 2.2K OHM
R2A8	0790047R	RES.CHIP 1/16W 5.6K OHM	R2L3	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R2A9	0790052R	RES.CHIP 1/16W 12K OHM	R2L5	0790059R	RES.CHIP 1/16W 47K OHM
R2B1	0790046R	RES.CHIP 1/16W 4.7K OHM	R2L6	0790051R	RES.CHIP 1/16W 10K OHM
R2B3	AQ00189R	RES.CHIP 1/16W 680 OHM TAPE	R2L7	0790037R	RES.CHIP 1/16W 1.0K OHM
R2B5	AQ00201R	RES.CHIP 1/16W 1.8K OHM TAPE	R2L8	0790036R	RES.CHIP 1/16W 820 OHM
R2B6	0790042R	RES.CHIP 1/16W 2.2K OHM	R2L9	0790059R	RES.CHIP 1/16W 47K OHM
R2B7	0790054R	RES.CHIP 1/16W 18K OHM	R2M1	0790051R	RES.CHIP 1/16W 10K OHM
R2C1	0790051R	RES.CHIP 1/16W 10K OHM	R2M2	0790037R	RES.CHIP 1/16W 1.0K OHM
R2C2	0790037R	RES.CHIP 1/16W 1.0K OHM	R2M3	0790036R	RES.CHIP 1/16W 820 OHM

## Replacement Parts List

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
R2N5	0790042R	RES.CHIP 1/16W 2.2K OHM	R325	0790059R	RES.CHIP 1/16W 47K OHM
R2N6	0790068R	RES.CHIP 1/16W 220K OHM	R326	0790024R	RES.CHIP 1/16W 100 OHM
R2N7	0790042R	RES.CHIP 1/16W 2.2K OHM	R327	0790031R	RES.CHIP 1/16W 330 OHM
R2N8	0790068R	RES.CHIP 1/16W 220K OHM	R328	0790031R	RES.CHIP 1/16W 330 OHM
R2N9	0790042R	RES.CHIP 1/16W 2.2K OHM	R329	0790015R	RES.CHIP 1/16W 22 OHM
R2P1	0790068R	RES.CHIP 1/16W 220K OHM	R330	0790015R	RES.CHIP 1/16W 22 OHM
R2P2	0790042R	RES.CHIP 1/16W 2.2K OHM	R331	0790021R	RES.CHIP 1/16W 56 OHM
R2P3	0790068R	RES.CHIP 1/16W 220K OHM	R332	0790021R	RES.CHIP 1/16W 56 OHM
R2P4	0790042R	RES.CHIP 1/16W 2.2K OHM	R401	0790024R	RES.CHIP 1/16W 100 OHM
R2P5	0790042R	RES.CHIP 1/16W 2.2K OHM	R401A	0790024R	RES.CHIP 1/16W 100 OHM
R2P6	0790042R	RES.CHIP 1/16W 2.2K OHM	R402	0790062R	RES.CHIP 1/16W 68K OHM
R2P7	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R402A	0790062R	RES.CHIP 1/16W 68K OHM
R2P8	0790024R	RES.CHIP 1/16W 100 OHM	R403	0790064R	RES.CHIP 1/16W 100K OHM
R2P9	0790024R	RES.CHIP 1/16W 100 OHM	R403A	0790064R	RES.CHIP 1/16W 100K OHM
R2R1	0790024R	RES.CHIP 1/16W 100 OHM	R404	0790044R	RES.CHIP 1/16W 3.3K OHM
R2R3	0790059R	RES.CHIP 1/16W 47K OHM	R404A	0790044R	RES.CHIP 1/16W 3.3K OHM
R2R4	0790024R	RES.CHIP 1/16W 100 OHM	R405	0790069R	RES.CHIP 1/16W 270K OHM
R2R7	0790046R	RES.CHIP 1/16W 4.7K OHM	R405A	0790069R	RES.CHIP 1/16W 270K OHM
R2S1	0790059R	RES.CHIP 1/16W 47K OHM	R406	0790024R	RES.CHIP 1/16W 100 OHM
R2S2	0790028R	RES.CHIP 1/16W 220 OHM	R406A	0790024R	RES.CHIP 1/16W 100 OHM
R2S3	0790037R	RES.CHIP 1/16W 1.0K OHM	R407	0790062R	RES.CHIP 1/16W 68K OHM
R2S4	0790056R	RES.CHIP 1/16W 27K OHM	R407A	0790062R	RES.CHIP 1/16W 68K OHM
R2S5	0790055R	RES.CHIP 1/16W 22K OHM	R408	0790064R	RES.CHIP 1/16W 100K OHM
R2S6	0790051R	RES.CHIP 1/16W 10K OHM	R408A	0790064R	RES.CHIP 1/16W 100K OHM
R2S7	0790046R	RES.CHIP 1/16W 4.7K OHM	R409	0790044R	RES.CHIP 1/16W 3.3K OHM
R2S8	0790024R	RES.CHIP 1/16W 100 OHM	R409A	0790044R	RES.CHIP 1/16W 3.3K OHM
R2S9	0790051R	RES.CHIP 1/16W 10K OHM	R410	0790069R	RES.CHIP 1/16W 270K OHM
R2T1	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R410A	0790069R	RES.CHIP 1/16W 270K OHM
R2T3	0790028R	RES.CHIP 1/16W 220 OHM	R411	0790024R	RES.CHIP 1/16W 100 OHM
R2T4	0790064R	RES.CHIP 1/16W 100K OHM	R411A	0790024R	RES.CHIP 1/16W 100 OHM
R2T5	0790051R	RES.CHIP 1/16W 10K OHM	R412	0790062R	RES.CHIP 1/16W 68K OHM
R2T6	0790046R	RES.CHIP 1/16W 4.7K OHM	R412A	0790062R	RES.CHIP 1/16W 68K OHM
R2T7	0790042R	RES.CHIP 1/16W 2.2K OHM	R413	0790064R	RES.CHIP 1/16W 100K OHM
R2T8	0790042R	RES.CHIP 1/16W 2.2K OHM	R413A	0790064R	RES.CHIP 1/16W 100K OHM
R301	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R414	0790044R	RES.CHIP 1/16W 3.3K OHM
R302	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R414A	0790044R	RES.CHIP 1/16W 3.3K OHM
R303	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R415	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R304	0790024R	RES.CHIP 1/16W 100 OHM	R416	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R305	0790024R	RES.CHIP 1/16W 100 OHM	R417	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R306	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R419	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R307	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R420	0790059R	RES.CHIP 1/16W 47K OHM
R308	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R421	0790059R	RES.CHIP 1/16W 47K OHM
R309	0790024R	RES.CHIP 1/16W 100 OHM	R422	0790055R	RES.CHIP 1/16W 22K OHM
R310	0790024R	RES.CHIP 1/16W 100 OHM	R423	0790059R	RES.CHIP 1/16W 47K OHM
R311	0790042R	RES.CHIP 1/16W 2.2K OHM	R424	0790059R	RES.CHIP 1/16W 47K OHM
R312	0790059R	RES.CHIP 1/16W 47K OHM	R425	0790055R	RES.CHIP 1/16W 22K OHM
R313	0790059R	RES.CHIP 1/16W 47K OHM	R426	0790024R	RES.CHIP 1/16W 100 OHM
R314	0790059R	RES.CHIP 1/16W 47K OHM	R426A	0790024R	RES.CHIP 1/16W 100 OHM
R315	0790055R	RES.CHIP 1/16W 22K OHM	R427	0790024R	RES.CHIP 1/16W 100 OHM
R317	0790059R	RES.CHIP 1/16W 47K OHM	R427A	0790024R	RES.CHIP 1/16W 100 OHM
R318	0790059R	RES.CHIP 1/16W 47K OHM	R428	0790024R	RES.CHIP 1/16W 100 OHM
R320	0790012R	RES.CHIP 1/16W 12 OHM	R428A	0790024R	RES.CHIP 1/16W 100 OHM
R321	0790012R	RES.CHIP 1/16W 12 OHM	R429	0790024R	RES.CHIP 1/16W 100 OHM
R322	0790012R	RES.CHIP 1/16W 12 OHM	R429A	0790024R	RES.CHIP 1/16W 100 OHM
R323	0790012R	RES.CHIP 1/16W 12 OHM	R430	0790024R	RES.CHIP 1/16W 100 OHM
R324	0790064R	RES.CHIP 1/16W 100K OHM	R430A	0790024R	RES.CHIP 1/16W 100 OHM

## Replacement Parts List

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
R431	0790036R	RES.CHIP 1/16W 820 OHM	R469	0790051R	RES.CHIP 1/16W 10K OHM
R431A	0790036R	RES.CHIP 1/16W 820 OHM	R470	0790059R	RES.CHIP 1/16W 47K OHM
R432	0790037R	RES.CHIP 1/16W 1.0K OHM	R471	0790059R	RES.CHIP 1/16W 47K OHM
R432A	0790037R	RES.CHIP 1/16W 1.0K OHM	R472	0790042R	RES.CHIP 1/16W 2.2K OHM
R433	0790064R	RES.CHIP 1/16W 100K OHM	R901	0790037R	RES.CHIP 1/16W 1.0K OHM
R433A	0790064R	RES.CHIP 1/16W 100K OHM	R902	0790037R	RES.CHIP 1/16W 1.0K OHM
R434	0790028R	RES.CHIP 1/16W 220 OHM	R903	0790037R	RES.CHIP 1/16W 1.0K OHM
R434A	0790028R	RES.CHIP 1/16W 220 OHM	R905	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R435	0790063R	RES.CHIP 1/16W 82K OHM	R907	0790037R	RES.CHIP 1/16W 1.0K OHM
R435A	0790063R	RES.CHIP 1/16W 82K OHM	R911	0790059R	RES.CHIP 1/16W 47K OHM
R436	0790037R	RES.CHIP 1/16W 1.0K OHM	R912	0790059R	RES.CHIP 1/16W 47K OHM
R436A	0790037R	RES.CHIP 1/16W 1.0K OHM	R913	0790059R	RES.CHIP 1/16W 47K OHM
R437	0790024R	RES.CHIP 1/16W 100 OHM	R914	0790059R	RES.CHIP 1/16W 47K OHM
R437A	0790024R	RES.CHIP 1/16W 100 OHM	R915	0790059R	RES.CHIP 1/16W 47K OHM
R438	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R916	0790059R	RES.CHIP 1/16W 47K OHM
R438A	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R917	0790055R	RES.CHIP 1/16W 22K OHM
R439	0790024R	RES.CHIP 1/16W 100 OHM	R925	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R439A	0790024R	RES.CHIP 1/16W 100 OHM	R929	0790059R	RES.CHIP 1/16W 47K OHM
R440	0790037R	RES.CHIP 1/16W 1.0K OHM	R930	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R440A	0790037R	RES.CHIP 1/16W 1.0K OHM	R931	0790059R	RES.CHIP 1/16W 47K OHM
R441	0790028R	RES.CHIP 1/16W 220 OHM	R932	0790059R	RES.CHIP 1/16W 47K OHM
R441A	0790028R	RES.CHIP 1/16W 220 OHM	R933	0790024R	RES.CHIP 1/16W 100 OHM
R442	0790037R	RES.CHIP 1/16W 1.0K OHM	R935	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R442A	0790037R	RES.CHIP 1/16W 1.0K OHM	R940	0790024R	RES.CHIP 1/16W 100 OHM
R443	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R942	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R443A	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	R943	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R444	0790046R	RES.CHIP 1/16W 4.7K OHM	R946	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R445	0790043R	RES.CHIP 1/16W 2.7K OHM	R948	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R446	0790047R	RES.CHIP 1/16W 5.6K OHM	RV01	0790024R	RES.CHIP 1/16W 100 OHM
R447	0790044R	RES.CHIP 1/16W 3.3K OHM	RV02	0790043R	RES.CHIP 1/16W 2.7K OHM
R448	0790048R	RES.CHIP 1/16W 6.8K OHM	RV03	0790037R	RES.CHIP 1/16W 1.0K OHM
R449	0790046R	RES.CHIP 1/16W 4.7K OHM	RV04	0790037R	RES.CHIP 1/16W 1.0K OHM
R450	AT03669M	RES.MTL GRAZD FLM 1/2W 2.2M	RV05	0790059R	RES.CHIP 1/16W 47K OHM
R451	0790024R	RES.CHIP 1/16W 100 OHM	RV06	0790055R	RES.CHIP 1/16W 22K OHM
R451A	0790024R	RES.CHIP 1/16W 100 OHM	RV07	0790024R	RES.CHIP 1/16W 100 OHM
R452	0790034R	RES.CHIP 1/16W 560 OHM	RV08	0790035R	RES.CHIP 1/16W 680 OHM
R452A	0790034R	RES.CHIP 1/16W 560 OHM	RV09	0790034R	RES.CHIP 1/16W 560 OHM
R453	0790034R	RES.CHIP 1/16W 560 OHM	RV10	AQ00193R	RES.CHIP 1/16W 910 OHM TAPE
R453A	0790034R	RES.CHIP 1/16W 560 OHM	RV12	0790024R	RES.CHIP 1/16W 100 OHM
R454	0790039R	RES.CHIP 1/16W 1.5K OHM	RV13	0790041R	RES.CHIP 1/16W 1.8K OHM
R454A	0790039R	RES.CHIP 1/16W 1.5K OHM	RV14	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R455	0790066R	RES.CHIP 1/16W 150K OHM	RV15	0790024R	RES.CHIP 1/16W 100 OHM
R455A	0790066R	RES.CHIP 1/16W 150K OHM	RV16	0790044R	RES.CHIP 1/16W 3.3K OHM
R456	0790037R	RES.CHIP 1/16W 1.0K OHM	RV17	0790037R	RES.CHIP 1/16W 1.0K OHM
R456A	0790037R	RES.CHIP 1/16W 1.0K OHM	RV18	0790037R	RES.CHIP 1/16W 1.0K OHM
R457	0188114M	RES.-CARBON FLM 1/2W 56-J	RV19	0790059R	RES.CHIP 1/16W 47K OHM
R458	0790047R	RES.CHIP 1/16W 5.6K OHM	RV20	0790055R	RES.CHIP 1/16W 22K OHM
R459	0790047R	RES.CHIP 1/16W 5.6K OHM	RV21	0790024R	RES.CHIP 1/16W 100 OHM
R460	0790024R	RES.CHIP 1/16W 100 OHM	RV22	0790035R	RES.CHIP 1/16W 680 OHM
R461	0790047R	RES.CHIP 1/16W 5.6K OHM	RV23	0790034R	RES.CHIP 1/16W 560 OHM
R462	0790059R	RES.CHIP 1/16W 47K OHM	RV24	0790038R	RES.CHIP 1/16W 1.2K OHM
R463	0790059R	RES.CHIP 1/16W 47K OHM	RV26	0790024R	RES.CHIP 1/16W 100 OHM
R464	0790037R	RES.CHIP 1/16W 1.0K OHM	RV27	0790041R	RES.CHIP 1/16W 1.8K OHM
R465	0790061R	RES.CHIP 1/16W 56K OHM	RV28	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
R466	0790061R	RES.CHIP 1/16W 56K OHM	RV30	0790036R	RES.CHIP 1/16W 820 OHM
R468	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	RV31	0790056R	RES.CHIP 1/16W 27K OHM

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
RV32	0790064R	RES.CHIP 1/16W 100K OHM	RW57	0790024R	RES.CHIP 1/16W 100 OHM
RV33	0790024R	RES.CHIP 1/16W 100 OHM	RW58	0790034R	RES.CHIP 1/16W 560 OHM
RV35	0790033R	RES.CHIP 1/16W 470 OHM	RW59	0790037R	RES.CHIP 1/16W 1.0K OHM
RV36	0196064R	RES.-1608CHIP 1/16W 750-J TAPE	RW60	0790027R	RES.CHIP 1/16W 180 OHM
RV37	0196064R	RES.-1608CHIP 1/16W 750-J TAPE	RW61	0790036R	RES.CHIP 1/16W 820 OHM
RV38	0790024R	RES.CHIP 1/16W 100 OHM	RW62	0790059R	RES.CHIP 1/16W 47K OHM
RV39	0790043R	RES.CHIP 1/16W 2.7K OHM	RW63	0196102R	RES.-1608CHIP 1/16W 24K-J TAPE
RW01	0790055R	RES.CHIP 1/16W 22K OHM	RW64	0790041R	RES.CHIP 1/16W 1.8K OHM
RW02	0790056R	RES.CHIP 1/16W 27K OHM	RW65	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
RW03	0790024R	RES.CHIP 1/16W 100 OHM	RW67	0790024R	RES.CHIP 1/16W 100 OHM
RW04	0790042R	RES.CHIP 1/16W 2.2K OHM	RX01	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE
RW05	0790037R	RES.CHIP 1/16W 1.0K OHM	RX02	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE
RW06	0790027R	RES.CHIP 1/16W 180 OHM	RX03	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE
RW07	0790036R	RES.CHIP 1/16W 820 OHM	RX04	0790069R	RES.CHIP 1/16W 270K OHM
RW08	0790044R	RES.CHIP 1/16W 3.3K OHM	RX05	0790069R	RES.CHIP 1/16W 270K OHM
RW09	0790061R	RES.CHIP 1/16W 56K OHM	RX06	0790047R	RES.CHIP 1/16W 5.6K OHM
RW10	0790055R	RES.CHIP 1/16W 22K OHM	RX07	0790047R	RES.CHIP 1/16W 5.6K OHM
RW11	0790048R	RES.CHIP 1/16W 6.8K OHM	RX08	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE
RW12	0790041R	RES.CHIP 1/16W 1.8K OHM	RX09	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE
RW13	0790024R	RES.CHIP 1/16W 100 OHM	RX10	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE
RW14	0790039R	RES.CHIP 1/16W 1.5K OHM	RX11	0790069R	RES.CHIP 1/16W 270K OHM
RW15	0790028R	RES.CHIP 1/16W 220 OHM	RX12	0790069R	RES.CHIP 1/16W 270K OHM
RW16	0790059R	RES.CHIP 1/16W 47K OHM	RX13	0790047R	RES.CHIP 1/16W 5.6K OHM
RW17	0790068R	RES.CHIP 1/16W 220K OHM	RX14	0790047R	RES.CHIP 1/16W 5.6K OHM
RW18	0790037R	RES.CHIP 1/16W 1.0K OHM	RX15	0790037R	RES.CHIP 1/16W 1.0K OHM
RW19	0790042R	RES.CHIP 1/16W 2.2K OHM	RX16	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE
RW20	0790033R	RES.CHIP 1/16W 470 OHM	RX17	0790069R	RES.CHIP 1/16W 270K OHM
RW21	0790046R	RES.CHIP 1/16W 4.7K OHM	RX18	0790069R	RES.CHIP 1/16W 270K OHM
RW22	0790011R	RES.CHIP 1/16W 10 OHM	RX19	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE
RW23	0790042R	RES.CHIP 1/16W 2.2K OHM	RX20	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE
RW24	AQ00194R	RES.CHIP 1/16W 1.0K OHM TAPE	RX21	0790024R	RES.CHIP 1/16W 100 OHM
RW25	AQ00194R	RES.CHIP 1/16W 1.0K OHM TAPE	RX22	0790047R	RES.CHIP 1/16W 5.6K OHM
RW26	0790058R	RES.CHIP 1/16W 39K OHM	RX23	0790047R	RES.CHIP 1/16W 5.6K OHM
RW27	0790051R	RES.CHIP 1/16W 10K OHM	RX24	0790024R	RES.CHIP 1/16W 100 OHM
RW28	0790024R	RES.CHIP 1/16W 100 OHM	RX25	0790024R	RES.CHIP 1/16W 100 OHM
RW29	AQ00187R	RES.CHIP 1/16W 560 OHM TAPE	RX26	0790037R	RES.CHIP 1/16W 1.0K OHM
RW30	0790037R	RES.CHIP 1/16W 1.0K OHM	RX27	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE
RW31	AQ00194R	RES.CHIP 1/16W 1.0K OHM TAPE	RX28	0790069R	RES.CHIP 1/16W 270K OHM
RW33	0790024R	RES.CHIP 1/16W 100 OHM	RX29	0790069R	RES.CHIP 1/16W 270K OHM
RW34	0790037R	RES.CHIP 1/16W 1.0K OHM	RX30	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE
RW35	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	RX31	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE
RW36	0790011R	RES.CHIP 1/16W 10 OHM	RX32	0790024R	RES.CHIP 1/16W 100 OHM
RW37	0790042R	RES.CHIP 1/16W 2.2K OHM	RX33	0790047R	RES.CHIP 1/16W 5.6K OHM
RW38	0790037R	RES.CHIP 1/16W 1.0K OHM	RX34	0790047R	RES.CHIP 1/16W 5.6K OHM
RW39	0790037R	RES.CHIP 1/16W 1.0K OHM	RX35	0790024R	RES.CHIP 1/16W 100 OHM
RW40	0790058R	RES.CHIP 1/16W 39K OHM	RX36	0790024R	RES.CHIP 1/16W 100 OHM
RW41	0790051R	RES.CHIP 1/16W 10K OHM	RX37	0790037R	RES.CHIP 1/16W 1.0K OHM
RW42	0790024R	RES.CHIP 1/16W 100 OHM	RX38	0790064R	RES.CHIP 1/16W 100K OHM
RW43	0790034R	RES.CHIP 1/16W 560 OHM	RX39	0790064R	RES.CHIP 1/16W 100K OHM
RW44	0790037R	RES.CHIP 1/16W 1.0K OHM	RX40	0790064R	RES.CHIP 1/16W 100K OHM
RW45	0790044R	RES.CHIP 1/16W 3.3K OHM	RX41	0790064R	RES.CHIP 1/16W 100K OHM
RW47	0790024R	RES.CHIP 1/16W 100 OHM	RX42	0790064R	RES.CHIP 1/16W 100K OHM
RW48	0790024R	RES.CHIP 1/16W 100 OHM	RX43	0790028R	RES.CHIP 1/16W 220 OHM
RW50	0790064R	RES.CHIP 1/16W 100K OHM	RX44	0790028R	RES.CHIP 1/16W 220 OHM
RW55	0790064R	RES.CHIP 1/16W 100K OHM	RX45	0790037R	RES.CHIP 1/16W 1.0K OHM
RW56	0790065R	RES.CHIP 1/16W 120K OHM	RX46	0790037R	RES.CHIP 1/16W 1.0K OHM

## Replacement Parts List

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
RX47	0790063R	RES.CHIP 1/16W 82K OHM	RY11	0790024R	RES.CHIP 1/16W 100 OHM
RX48	0790037R	RES.CHIP 1/16W 1.0K OHM	RY12	0790042R	RES.CHIP 1/16W 2.2K OHM
RX49	0790063R	RES.CHIP 1/16W 82K OHM	RY13	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
RX50	0790037R	RES.CHIP 1/16W 1.0K OHM	RY14	0790024R	RES.CHIP 1/16W 100 OHM
RX51	AQ00163R	RES.CHIP 1/16W 68 OHM TAPE	RY15	0790024R	RES.CHIP 1/16W 100 OHM
RX52	0790024R	RES.CHIP 1/16W 100 OHM	RY16	0790037R	RES.CHIP 1/16W 1.0K OHM
RX53	AQ00163R	RES.CHIP 1/16W 68 OHM TAPE	RY17	AQ00194R	RES.CHIP 1/16W 1.0K OHM TAPE
RX54	0790024R	RES.CHIP 1/16W 100 OHM	RY18	0790024R	RES.CHIP 1/16W 100 OHM
RX55	AQ00163R	RES.CHIP 1/16W 68 OHM TAPE	RY19	0790024R	RES.CHIP 1/16W 100 OHM
RX56	0790024R	RES.CHIP 1/16W 100 OHM	RY20	0790024R	RES.CHIP 1/16W 100 OHM
RX57	0790034R	RES.CHIP 1/16W 560 OHM	RY21	0790042R	RES.CHIP 1/16W 2.2K OHM
RX58	0790034R	RES.CHIP 1/16W 560 OHM	RY22	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
RX59	0790034R	RES.CHIP 1/16W 560 OHM	RY23	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
RX60	0790034R	RES.CHIP 1/16W 560 OHM	RY24	AQ00194R	RES.CHIP 1/16W 1.0K OHM TAPE
RX61	0790034R	RES.CHIP 1/16W 560 OHM	RY28	0790037R	RES.CHIP 1/16W 1.0K OHM
RX62	0790034R	RES.CHIP 1/16W 560 OHM	RY29	0790024R	RES.CHIP 1/16W 100 OHM
RX63	0790034R	RES.CHIP 1/16W 560 OHM	RY30	0790024R	RES.CHIP 1/16W 100 OHM
RX64	0790034R	RES.CHIP 1/16W 560 OHM	RY31	0790024R	RES.CHIP 1/16W 100 OHM
RX65	0790034R	RES.CHIP 1/16W 560 OHM	RY32	0790024R	RES.CHIP 1/16W 100 OHM
RX70	0790024R	RES.CHIP 1/16W 100 OHM	RY33	0790024R	RES.CHIP 1/16W 100 OHM
RX71	0790024R	RES.CHIP 1/16W 100 OHM	RY34	0790024R	RES.CHIP 1/16W 100 OHM
RX72	0790024R	RES.CHIP 1/16W 100 OHM	RY35	0790024R	RES.CHIP 1/16W 100 OHM
RX73	0790024R	RES.CHIP 1/16W 100 OHM	RY36	0790024R	RES.CHIP 1/16W 100 OHM
RX79	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	RY37	0790024R	RES.CHIP 1/16W 100 OHM
RX80	0790024R	RES.CHIP 1/16W 100 OHM	RY38	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE
RX81	0790024R	RES.CHIP 1/16W 100 OHM	RY39	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE
RX82	0790024R	RES.CHIP 1/16W 100 OHM	RY40	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE
RX83	0790024R	RES.CHIP 1/16W 100 OHM	RY41	0790024R	RES.CHIP 1/16W 100 OHM
RX84	0790042R	RES.CHIP 1/16W 2.2K OHM	RY42	0790024R	RES.CHIP 1/16W 100 OHM
RX85	0790068R	RES.CHIP 1/16W 220K OHM	RY43	0790024R	RES.CHIP 1/16W 100 OHM
RX86	0790042R	RES.CHIP 1/16W 2.2K OHM	RY45	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
RX87	0790068R	RES.CHIP 1/16W 220K OHM	RY46	0790037R	RES.CHIP 1/16W 1.0K OHM
RX88	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	RY47	0790024R	RES.CHIP 1/16W 100 OHM
RX90	0790024R	RES.CHIP 1/16W 100 OHM	RY48	0790024R	RES.CHIP 1/16W 100 OHM
RX91	0790024R	RES.CHIP 1/16W 100 OHM	RY49	0790044R	RES.CHIP 1/16W 3.3K OHM
RX92	0790024R	RES.CHIP 1/16W 100 OHM	RY50	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
RX93	0790024R	RES.CHIP 1/16W 100 OHM	RY51	0790024R	RES.CHIP 1/16W 100 OHM
RX94	0790037R	RES.CHIP 1/16W 1.0K OHM	RY52	0790044R	RES.CHIP 1/16W 3.3K OHM
RX95	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE	RY53	AQ00196R	RES.CHIP 1/16W 1.2K OHM TAPE
RX96	0790024R	RES.CHIP 1/16W 100 OHM	RY54	AQ00201R	RES.CHIP 1/16W 1.8K OHM TAPE
RX97	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE	RY55	0790024R	RES.CHIP 1/16W 100 OHM
RX98	0790024R	RES.CHIP 1/16W 100 OHM	RY56	0790044R	RES.CHIP 1/16W 3.3K OHM
RXA3	AQ00193R	RES.CHIP 1/16W 910 OHM TAPE	RY57	AQ00196R	RES.CHIP 1/16W 1.2K OHM TAPE
RXA6	0790037R	RES.CHIP 1/16W 1.0K OHM	RY58	AQ00201R	RES.CHIP 1/16W 1.8K OHM TAPE
RXA7	0790047R	RES.CHIP 1/16W 5.6K OHM	RY59	0790024R	RES.CHIP 1/16W 100 OHM
RXA8	0790024R	RES.CHIP 1/16W 100 OHM	RY60	0790044R	RES.CHIP 1/16W 3.3K OHM
RXA9	AQ00193R	RES.CHIP 1/16W 910 OHM TAPE	RY61	AQ00196R	RES.CHIP 1/16W 1.2K OHM TAPE
RY01	0790047R	RES.CHIP 1/16W 5.6K OHM	RY62	AQ00201R	RES.CHIP 1/16W 1.8K OHM TAPE
RY02	0790047R	RES.CHIP 1/16W 5.6K OHM	RY63	0790024R	RES.CHIP 1/16W 100 OHM
RY04	0790024R	RES.CHIP 1/16W 100 OHM	RY64	0790044R	RES.CHIP 1/16W 3.3K OHM
RY05	AQ00164R	RES.CHIP 1/16W 75 OHM TAPE	RY65	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
RY06	0790024R	RES.CHIP 1/16W 100 OHM	RY66	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
RY07	0790024R	RES.CHIP 1/16W 100 OHM	RY68	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
RY08	0790024R	RES.CHIP 1/16W 100 OHM	RY69	0790044R	RES.CHIP 1/16W 3.3K OHM
RY09	0790024R	RES.CHIP 1/16W 100 OHM	RY70	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608
RY10	0790024R	RES.CHIP 1/16W 100 OHM	RY71	0790024R	RES.CHIP 1/16W 100 OHM

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
RY72	0790044R	RES.CHIP 1/16W 3.3K OHM	RZ32	0790024R	RES.CHIP 1/16W 100 OHM
RY73	AQ00196R	RES.CHIP 1/16W 1.2K OHM TAPE	RZ33	0790051R	RES.CHIP 1/16W 10K OHM
RY74	AQ00201R	RES.CHIP 1/16W 1.8K OHM TAPE	RZ34	0790051R	RES.CHIP 1/16W 10K OHM
RY75	0790024R	RES.CHIP 1/16W 100 OHM	RZ35	0790024R	RES.CHIP 1/16W 100 OHM
RY76	0790044R	RES.CHIP 1/16W 3.3K OHM	RZ36	0790024R	RES.CHIP 1/16W 100 OHM
RY77	AQ00196R	RES.CHIP 1/16W 1.2K OHM TAPE	RZ37	0790024R	RES.CHIP 1/16W 100 OHM
RY78	AQ00201R	RES.CHIP 1/16W 1.8K OHM TAPE	RZ38	0790024R	RES.CHIP 1/16W 100 OHM
RY79	0790024R	RES.CHIP 1/16W 100 OHM	RZ39	0790024R	RES.CHIP 1/16W 100 OHM
RY80	0790044R	RES.CHIP 1/16W 3.3K OHM	RZ40	0790024R	RES.CHIP 1/16W 100 OHM
RY81	AQ00196R	RES.CHIP 1/16W 1.2K OHM TAPE	RZ41	0196087R	RES.-1608CHIP 1/16W 6.2K-J TAPE
RY82	AQ00201R	RES.CHIP 1/16W 1.8K OHM TAPE	RZ42	0196056R	RES.-1608CHIP 1/16W 360-J TAPE
RY83	0790024R	RES.CHIP 1/16W 100 OHM	RZ44	0790024R	RES.CHIP 1/16W 100 OHM
RY84	0790044R	RES.CHIP 1/16W 3.3K OHM	RZ45	0790024R	RES.CHIP 1/16W 100 OHM
RY85	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	RZ46	0790024R	RES.CHIP 1/16W 100 OHM
RY86	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	RZ47	0790024R	RES.CHIP 1/16W 100 OHM
RY87	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	RZ48	0790024R	RES.CHIP 1/16W 100 OHM
RY88	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	RZ49	0790024R	RES.CHIP 1/16W 100 OHM
RY89	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	RZ50	0790024R	RES.CHIP 1/16W 100 OHM
RY90	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	RZ51	0196104R	RES 1608 CHIP 1/16W 30KJ TAPE
RY94	0790069R	RES.CHIP 1/16W 270K OHM	RZ52	0790024R	RES.CHIP 1/16W 100 OHM
RY95	0790069R	RES.CHIP 1/16W 270K OHM	RZ53	0790024R	RES.CHIP 1/16W 100 OHM
RY98	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	RZ54	0790024R	RES.CHIP 1/16W 100 OHM
RY99	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	RZ55	0790024R	RES.CHIP 1/16W 100 OHM
RYA1	0790047R	RES.CHIP 1/16W 5.6K OHM	RZ56	0790032R	RES.CHIP 1/16W 390 OHM
RYA2	0790024R	RES.CHIP 1/16W 100 OHM	RZ57	0790032R	RES.CHIP 1/16W 390 OHM
RYA3	0790042R	RES.CHIP 1/16W 2.2K OHM	RZ58	0790034R	RES.CHIP 1/16W 560 OHM
RZ01	0790051R	RES.CHIP 1/16W 10K OHM	RZ59	0790053R	RES.CHIP 1/16W 15K OHM
RZ02	0790051R	RES.CHIP 1/16W 10K OHM	RZ60	0790024R	RES.CHIP 1/16W 100 OHM
RZ03	0790024R	RES.CHIP 1/16W 100 OHM	RZ61	0790052R	RES.CHIP 1/16W 12K OHM
RZ04	0790024R	RES.CHIP 1/16W 100 OHM	RZ62	0790037R	RES.CHIP 1/16W 1.0K OHM
RZ05	0790024R	RES.CHIP 1/16W 100 OHM	RZ63	0790024R	RES.CHIP 1/16W 100 OHM
RZ06	0790024R	RES.CHIP 1/16W 100 OHM	RZ64	0790049R	RES.CHIP 1/16W 8.2K OHM
RZ07	0790024R	RES.CHIP 1/16W 100 OHM	RZ65	0790054R	RES.CHIP 1/16W 18K OHM
RZ08	0790024R	RES.CHIP 1/16W 100 OHM	RZ66	0790051R	RES.CHIP 1/16W 10K OHM
RZ09	0196087R	RES.-1608CHIP 1/16W 6.2K-J TAPE	RZ67	0790051R	RES.CHIP 1/16W 10K OHM
RZ10	0196056R	RES.-1608CHIP 1/16W 360-J TAPE	RZ68	0790024R	RES.CHIP 1/16W 100 OHM
RZ11	0790024R	RES.CHIP 1/16W 100 OHM	RZ69	0790024R	RES.CHIP 1/16W 100 OHM
RZ13	0790024R	RES.CHIP 1/16W 100 OHM	RZ70	0790024R	RES.CHIP 1/16W 100 OHM
RZ14	0790024R	RES.CHIP 1/16W 100 OHM	RZ71	0790041R	RES.CHIP 1/16W 1.8K OHM
RZ15	0790024R	RES.CHIP 1/16W 100 OHM	RZ72	0790041R	RES.CHIP 1/16W 1.8K OHM
RZ16	0790024R	RES.CHIP 1/16W 100 OHM	RZ73	0790041R	RES.CHIP 1/16W 1.8K OHM
RZ17	0790024R	RES.CHIP 1/16W 100 OHM	RZ74	0790024R	RES.CHIP 1/16W 100 OHM
RZ18	0790024R	RES.CHIP 1/16W 100 OHM	RZ75	0790024R	RES.CHIP 1/16W 100 OHM
RZ19	0790037R	RES.CHIP 1/16W 1.0K OHM	RZ76	0790024R	RES.CHIP 1/16W 100 OHM
RZ20	0790037R	RES.CHIP 1/16W 1.0K OHM	RZ77	0790024R	RES.CHIP 1/16W 100 OHM
RZ21	0790037R	RES.CHIP 1/16W 1.0K OHM	RZ78	0790042R	RES.CHIP 1/16W 2.2K OHM
RZ22	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	RZ79	0790024R	RES.CHIP 1/16W 100 OHM
RZ23	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	RZ80	0790042R	RES.CHIP 1/16W 2.2K OHM
RZ24	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	RZ81	0790024R	RES.CHIP 1/16W 100 OHM
RZ25	0790024R	RES.CHIP 1/16W 100 OHM	RZ82	0790024R	RES.CHIP 1/16W 100 OHM
RZ26	0790024R	RES.CHIP 1/16W 100 OHM	RZ83	0790032R	RES.CHIP 1/16W 390 OHM
RZ27	0790024R	RES.CHIP 1/16W 100 OHM	RZ84	0790033R	RES.CHIP 1/16W 470 OHM
RZ28	0196104R	RES 1608 CHIP 1/16W 30KJ TAPE	RZ85	0790034R	RES.CHIP 1/16W 560 OHM
RZ29	0790024R	RES.CHIP 1/16W 100 OHM	RZ86	0790053R	RES.CHIP 1/16W 15K OHM
RZ30	0790024R	RES.CHIP 1/16W 100 OHM	RZ87	0790024R	RES.CHIP 1/16W 100 OHM
RZ31	0790024R	RES.CHIP 1/16W 100 OHM	RZ88	0790052R	RES.CHIP 1/16W 12K OHM

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
RZ89	0790037R	RES.CHIP 1/16W 1.0K OHM			AVC20 Final assembly (P#: UQ32141)
RZ90	0790024R	RES.CHIP 1/16W 100 OHM			
RZ91	0790049R	RES.CHIP 1/16W 8.2K OHM			
RZ92	0790054R	RES.CHIP 1/16W 18K OHM	#10	PH09468	F.PANEL ASS'Y HDT20B
RZ93	0790051R	RES.CHIP 1/16W 10K OHM	#33	QJ00851	INSULATOR AVC1
RZ94	0790051R	RES.CHIP 1/16W 10K OHM	#34	4620353	LEG CUSHION AVC
RZ95	0790034R	RES.CHIP 1/16W 560 OHM	#39	MJ00781	SCREW 3*8 BRAZIER
RZ96	0790034R	RES.CHIP 1/16W 560 OHM	#50	QA02061	TOP CASE AVC-1
RZ97	0790034R	RES.CHIP 1/16W 560 OHM	#60	PM23862	TERMINAL MTL HDT20B
RZA2	0790021R	RES.CHIP 1/16W 56 OHM	A21	CS00611	HCP091 ASS'Y (FC/MSC module)
RZA3	0790021R	RES.CHIP 1/16W 56 OHM	EANT	HP00771	ANT SW
RZA4	0790021R	RES.CHIP 1/16W 56 OHM	EFEM	2979174	PLUG WITH COAXIAL CABLE
RZA5	0790033R	RES.CHIP 1/16W 470 OHM	EFES	2979174	PLUG WITH COAXIAL CABLE
RZA6	0790033R	RES.CHIP 1/16W 470 OHM	EP50FP	EK01433	WIRE (PROCESSED)
RZB5	0790033R	RES.CHIP 1/16W 470 OHM	EPS1	2974008S	CONNECTOR 13C-C2R5-471
RZB6	0790033R	RES.CHIP 1/16W 470 OHM	EPS2	EF21491	CONNECTOR
		<b>FILTERS AND CRYSTALS</b>			<b>AVC Owner's Accessories</b>
X001	BP01311R	CSTLS16M0X			
X201	BP01313R	CSTLS8M00G53	#10	SG32902	PDP ACCESSORIES BOX
XV01	BE00351	6.0MHZ LOW PASS LC FILTER	E001	FQ00021	DRY BATTERY(R6P-AA)
XV02	BE00341	3.58MHZ BAND PASS LC FILTER	E100	EW07193	DVI Cable ( 3M ~ 9' )
XW01	BE00351	6.0MHZ LOW PASS LC FILTER	E100A	GX00642	FERRITE CLAMP SFT-37SS
XW02	BE00341	3.58MHZ BAND PASS LC FILTER	E201	EY01641	IR Blaster Cable
XZ01	2168771	X'TAL(TYPE CSB503F30)	E202	EY01641	IR Blaster Cable
XZ02	2791501	CRYSTAL HC-49/U	E901	EV00832	AC Cord Assy
XZ03	2168771	X'TAL(TYPE CSB503F30)	N001	QR52141	32HDT20 INSTRUCTION MANUAL
XZ04	2791501	CRYSTAL HC-49/U	N202	H463071	PLASMA TV WARRANTY CARD USA
H901	BE00222R	LC FILTER ACH3218-103-T	N204	H463005	INSERT SHEET PDP
H902	BE00222R	LC FILTER ACH3218-103-T	U001	HL01823	Remote Control CLU-5723TSI
H903	BE00222R	LC FILTER ACH3218-103-T	N211	H463051	EASY GRAPHIC GUIDE PLASMA TV
			N220	H463101	PDP ON-LINE REGISTRATION
		<b>MISCELLANEOUS</b>			
EAN	2974052S	CONNECTOR 03C-B2R5-800			AVC20 exploded view parts list
EPW01P	2909253	CONNECTOR 09C-B2R0-101			
EPW02P	2909375	CONNECTOR 13C-B2R0-141	Symb	part #	Description
J201	ES00511	JACK HSJ1002-01-1020	1	PH09468	Front panel assembly
J401	EU01281	TERMINAL BOARD PJP1689 6/6P	2	QJ00851	Insulator
JX01	EU01282	TERMINAL BOARD JPJ1689 5/6P	3	4620353	Leg cushion
JX02	EU01282	TERMINAL BOARD JPJ1689 5/6P	4	MJ00781	Screw 3x8 brazier
JX03	ES00351	JACK LAP5120-0101F US9P Y/C3P	5	QA02061	Top case
NI901	3445627	HEAT.SINK 4517	6	PM23862	Terminal MTL HDT20
NI901A	4520881	M3*8 SCREW WITH WASHER	7	AC inlet ass'y	
NI902	3445624	HEATSINK OSH-1035-SPL		EP00241	Jack (AC inlet)
NI902A	4520881	M3*8 SCREW WITH WASHER		9451138	UL FR-1 tube no. 3 (30 mm)
P50FP	EA00932R	0.5MM PITCH FPC CONNECTOR FH12-50S-0.5SV		EF21372	Connector (EP01)
PCHK3	2902264	PLUG PIN SUB MINI 5P		EF09603	Connector (EP02)
PCONT	2959059	PLUG PH PIN POST 10P		3763751	SK binder (N902, N905)
PFH2	2902261	PLUG PIN SUB MINI 2P	8	EV00832	COD-UL/CSA Power cord
PFSH	2959059	PLUG PH PIN POST 10P	9	HP00771	Antena switch
PJIG	2902266	PLUG PIN SUB MINI 7P	10	JT23181	Control PWB assembly
PPS1	2902273	PLUGPIN SUB MINI 13P	11	JT23191	Power PWB assembly
PPS2	ED01531	PLUG 02BP3R9V-VH(PBT)	12	JP05501	AV PWB assembly
PRST	2902261	PLUG PIN SUB MINI 2P	13	CS00611	HCP091 (FC/MSC module)
PSY	2959054	PINPOST 5P PH			
PSY2	2959054	PINPOST 5P PH			
PV3	2959065	PIN POST(PH 15P)			

## Replacement Parts List

PRODUCT SERVICE NOTE: Components marked with a  have special characteristics important to safety. Before replacing any of these components, read carefully, the PRODUCT SAFETY NOTICE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
		<b>32HDT20M Service parts list</b> (Check Exploded View, P. 116)			
1	QD21568	Bezel assembly			
1C	3332452	Knob spring			
1D	PC04961	Power button			
2	KS04941	Optical front filter			
3	DD00453	PDP Module (FPF32C106128UA-61)			
 4	HA01023	Power Unit			
5	GM01061	Speaker unit (EAB1691A2)			
6		<b>Signal/Audio Block</b>			
	JP04843	Signal/Audio PWB assembly			
	MF00983	Gasket 10-2-20			
	MF00984	Gasket 10-2-6			
7	QA02661	Back cover ass'y			
7A	QA02252	Cover PDP32H			
7B	QL21002	AC label 32HD			
7C	QL20394	Signal Plate HDT20			
7D	MF00981	Gasket 15-4-254			
7E	ZX02821	Copper Foil Tape 2245			
8A	JT22733	Power/Filter PWB assembly			
8B	JT22733	LED PWB assembly			
 9		<b>AC inlet assembly</b>			
	EP00261	Receptacle (PJD AC inlet GL-2100M)			
	MF00991	Gasket 65TSC 10-2-50			
10	QJ00923	Stand assembly			
11	NQ20041	Stand support			
 12	2634733	Power switch SDDFC3002A			
13	NJ05371	Switch Shaft			
		<b>42HDT20M Service parts list</b> (Check Exploded View, P. 117)			
1	QD33488	Bezel assembly			
2	KS04431	Front Filter			
3	GM01095	Speaker unit			
4	QA02603	(Back) Cover assembly			
5	QJ01022	Stand assembly			
6	DD00511	FLTFPF42C128128UB-51(PDP module)			
 7	HA00994	Power unit			
8	JP05406	Signal/Audio PWB assembly			
9A	JT23006	Filter PWB assembly			
9B	JT23006	LED PWB assembly			
9C	JT23006	SP terminal-L PWB assembly			
9D	JT23006	SP terminal-R PWB assembly			
 10	2634733	Power Switch (SPW02-S01-SDDFC3002A)			
 11	EP00261	PJD-ACINLET GL-2100M (AC inlet)			
12	PH31141	POW BUTTON PANEL PT2			
13	PC05361	POWER BUTTON PT2			

## Quick Reference Replacement Parts List

No.	Cir. No.	P#	Description	Function	PWB ASSY	REMARKS
1	I901	CZ00863	STR-F6676 (LF1351)	SWITCHING REGULATOR	Power	
2	I902	CP07851	TLP421	OPT. ISOLATOR	Power	
3	I903	CP07851	TLP421	OPT. ISOLATOR	Power	
4	I904	CP07851	TLP421	OPT. ISOLATOR	Power	
5	I905	CP07851	TLP421	OPT. ISOLATOR	Power	
6	I931	CP05941F	SI-8050E	SWITCHING REGULATOR	Power	
7	I001	CK37371U	M306V3MG	TV U-COM	AV	
8	I002	CK37051R	BD4729G-TR	RESET IC	AV	
9	I003	CK35894R	CAT24WC32J1	EEPROM	AV	
10	I201	CK31992R	BU4053BCF-E2	MAIN/SUB SELECTOR	AV	
11	I202	CK37411R	S3C80F9XHF-QZR7	IR-BLASTER	AV	
12	I203	CK32271R	MC74VHCT244ADTR2	OCTAL BUS BUFFER	AV	
13	I204	CK31992R	BU4053BCF-E2	MAIN/SUB SELECTOR	AV	
14	I206	CK32271R	MC74VHCT244ADTR2	OCTAL BUS BUFFER	AV	
15	I207	CK01172R	HD7414CP221FP	DUAL MONOSTABLE MULTI-VIBRATOR	AV	
16	I401	CK31991R	BU4052BCF-E2	MAIN/SUB SELECTOR	AV	
17	I402	CP02601	AN5285K	PERFECT VOL.	AV	
18	I403	CK31031R	BA3530FS-E2	HEAD PHONE AMP.	AV	
19	I901	CZ00512U	PQ1CF2	CHOPPER REGULATOR	AV	
20	I902	CP03921F	ICM SI-8033S	SWITCHING REGULATOR	AV	
21	I906	CK37192R	SI-3025LSA	+2.5V REGULATOR	AV	
22	I907	CK37194R	SI-3050LSA	+5.0V REGULATOR	AV	
23	I909	CK37194R	SI-3050LSA	+5.0V REGULATOR	AV	
24	I911	CK37193R	SI-3033LSA	+3.3V REGULATOR	AV	
25	I912	CZ00705R	BA09SFP-E2	+9V REGULATOR	AV	
26	I913	CZ00705R	BA09SFP-E2	+9V REGULATOR	AV	
27	I914	CZ00705R	BA09SFP-E2	+9V REGULATOR	AV	
28	I915	CZ00705R	BA09SFP-E2	+9V REGULATOR	AV	
29	I916	CZ00705R	BA09SFP-E2	+9V REGULATOR	AV	
30	I917	CZ00705R	BA09SFP-E2	+9V REGULATOR	AV	
31	IW01	CK07631R	TC90A45F	2L COMB. FOR SUB	AV	
32	IW01	CK36951U	UPD64083GF-3BA	3D Y/C SEP.	AV	
33	IW02	CK06097R	PST9127NR	RESET IC FOR IW01	AV	
34	IX01	CK30941U	CXA2069Q	A/V SELECTOR	AV	
35	IX02	CK34811U	MM1519XQ	YPbPr SELECTOR	AV	
36	IZ01	CK36961R	TA1340F	MAIN VIDEO/CHROMA	AV	
37	IZ02	CK36961R	TA1340F	SUB VIDEO/CHROMA	AV	
38	U101	HC00511	F-E-ENGE 6106D	1ST TUNER	AV	
39	U102	HC00462	F-E-ENG36614G	2ND TUNER	AV	
40	EANT	HP00771	UNX ANT SW	ANT SW BOX	AVC Chassis	
41	A41	CS00611	FC/MSC	FLEXCONTROLLER	AVC Chassis	
42	HM01	CZ00833	GP1U281R	I/R RECEIVER	Control	

<b>32HDT20</b>	<b>32" PLASMA TV</b>
<b>PART NUMBER</b>	<b>PART DESCRIPTION</b>
FPF17R-ABL5004	ADDRESS BUS BOARD (LEFT)
FPF17R-ABR5005	ADDRESS BUS BOARD (RIGHT)
FPF17R-LGC5009	LOGIC BOARD
FPF17R-XSS5010	X-SUS BOARD
FPF17R-YSS5011	Y-SUS BOARD
HA01023	DC-DC PWB UNIT
JP04843	VIDEO PWB ASSEMBLY(SVC)
JT22733	AC-DC PWB ASSEMBLY
JT23201	POW/FIL ASSY 32HDT20

<b>42HDT20</b>	<b>42" PLASMA TV</b>
<b>PART NUMBER</b>	<b>PART DESCRIPTION</b>
FPF16R-ABL5004	ADDRESS BUS BOARD (LEFT)
FPF16R-ABR5005	ADDRESS BUS BOARD (RIGHT)
FPF16R-LGC5006	LOGIC BOARD
FPF16R-XSS5002	X-SUS BOARD
FPF16R-YSS5003	Y-SUS BOARD
HA00994	POWER PWB UNIT
JP05406	VIDEO PWB ASSEMBLY
JT23006	AC FILTER PWB ASSEMBLY

<b>42HDT20A</b>	<b>42" PLASMA TV</b>
<b>PART NUMBER</b>	<b>PART DESCRIPTION</b>
FPF16R-ABL5010	ADDRESS BUS BOARD (LEFT)
FPF16R-ABR5011	ADDRESS BUS BOARD (RIGHT)
FPF16R-LGC5007	LOGIC BOARD
FPF16R-XSS5008	X-SUS BOARD
FPF16R-YSS5009	Y-SUS BOARD
HA00994	POWER PWB UNIT
JP05406	VIDEO PWB ASSEMBLY
JT23006	AC FILTER PWB ASSEMBLY

# **Plasma Display Panel Connector Pin-outs**

**All voltages for connectors on each PWB**

**32HDT20**

**42HDT20**

(single left-click on **blue** text to jump to that section or page)

# 32HDT20

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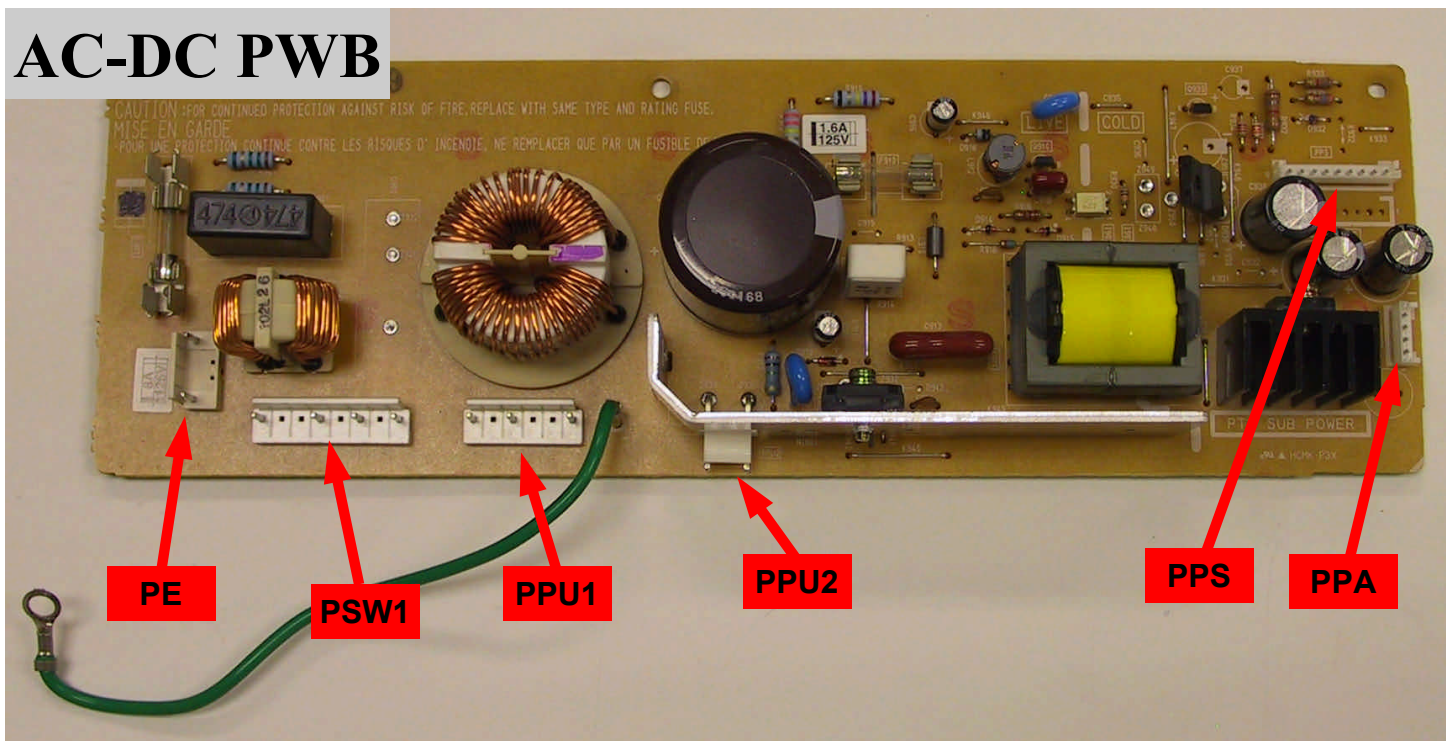
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# Plasma Display Panel Connector Pin-outs

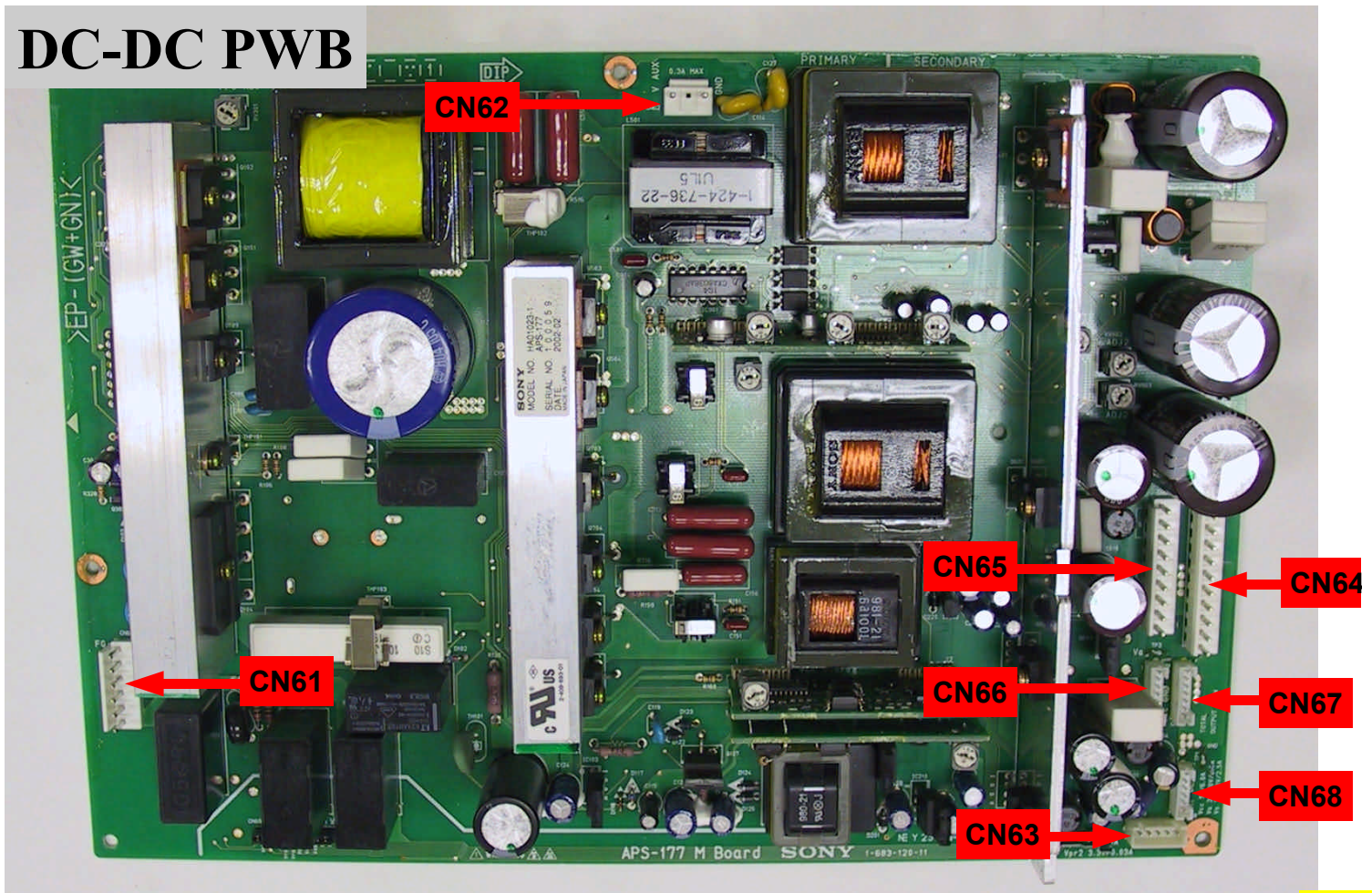
32HDT20												
BOARD	CONN	PIN	Voltage	COMMENTS	To/From	BOARD	CONN	PIN	Voltage	COMMENTS	To/From	
A-BUS-L PWB	CN42	01	55.1 v	Yellow wire, Va supply	Voltage-Voltage PWB, CN66		CN61	01		Switched AC	AC-Voltage PWB, PPU1	
		02		NC				02		NC		
		03		NC				03		Switched AC		
		04	0.0 v	Black wire, ground				04		NC		
		05	0.0 v	Black wire, ground				05		NC		
		06		NC				06	Ground	Green wire		
		07	5.0 v	Gray wire				01		Fullwave rectified AC		
A-BUS-R PWB	CN52	01	55.1 v	Red wire, Va supply	Voltage-Voltage PWB, CN67		CN62	02		NC	AC-Voltage PWB, PPU2	
		02		NC				03		Fullwave rectified AC		
		03		NC				01	5.15 v	Pink wire		
		04	0.0 v	Black wire, ground				02	0.0 v	Brown wire	Video PWB, PSU	
		05	0.0 v	Black wire, ground				03	3.3 v	Brown wire		
		06		NC				04	0.0 v	Brown wire		
		07	5.0 v	Gray wire				05	0.0 v	Brown wire		
AC-DC PWB	PE	01		AC, Always on	AC choke		DC-DC PWB	01	55.1 v	Yellow wire, Va supply	X-SUS PWB, CN23	
		02		AC, Always on				02		NC		
	PPA	01	12.0 v	Yellow wire	Video PWB, PPA			03	5.0 v	Gray wire		
		02	12.0 v	Brown wire				04	0.0 v	Black wire, ground		
		03	0.0 v	Brown wire				05	0.0 v	Black wire, ground		
		04	0.0 v	Brown wire				06	0.0 v	Black wire, ground		
	PPS	01	0.0	Black wire	Video PWB, PPS			07		NC		
		02	0.0	Brown wire				08	78.6 v	Yellow wire, Vs supply		
		03	0.0	Brown wire				09	78.6 v	Yellow wire, Vs supply		
		04	0.0	Brown wire				10	78.6 v	Yellow wire, Vs supply		
		05	5.15 v	Brown wire				01	5.0 v	Gray wire		
		06	0.0	Brown wire				02	0.0 v	Black wire, ground		
		07	0.0	Brown wire				03	0.0 v	Black wire, ground		
		08	13.9 v	Brown wire				04	0.0 v	Black wire, ground		
		09	13.9 v	Brown wire				05	0.0 v	Black wire, ground		
Logic PWB	PPU1	01	Switched AC		Voltage-Voltage PWB, CN61			06		NC	Y-SUS PWB, CN33	
		02	NC					07	78.6 v	Red wire, Vs supply		
		03	Switched AC					08	78.6 v	Red wire, Vs supply		
		04	NC					09	78.6 v	Red wire, Vs supply		
		05	NC					01	55.1 v	Yellow wire, Va supply		
		06	0.0 v	Green wire, ground				02		NC		
	PPU2	01		Fullwave rectified AC	Voltage-Voltage PWB, CN62			03		NC		
		02		NC				04	0.0 v	Black wire, ground		
		03		Fullwave rectified AC				05	0.0 v	Black wire, ground		
PSW1	PSW1	01		AC, Always on	AC Switch			06		NC	A-BUS-L PWB, CN42	
		02		NC				07	5.0 v	Gray wire		
		03		NC				01	55.1 v	Red wire, Va supply		
		04		AC, Always on				02		NC		
		05		NC				03		NC		
		06		Switched AC				04	0.0 v	Black wire, ground		
		07		NC				05	0.0 v	Black wire, ground		
		08		Switched AC				06		NC		
	CN6	01	3.3 v	Blue wire	Voltage-Voltage PWB, CN68			07	5.0 v	Gray wire		
		02		NC				01	3.3 v	Blue wire	Logic PWB, CN6	
Video PWB	CN6	03	0.0 v	Black wire, ground				02		NC		
		04	0.0 v	Black wire, ground				03	0.0 v	Black wire, ground		
		05		NC				04	0.0 v	Black wire, ground		
		06	5.0 v	Gray wire				05	0.0 v	NC		
		01		Black wire	Left Speaker			06	5.0 v	Gray wire		
		02		White wire				01	0.0 v	Blue wire	Y-SUS PWB, CN32	
	PAS2	01		NC	Right Speaker			02	5.0 v	Blue wire		
		02		Black wire				03	0.0 v	Blue wire		
		03		Red wire				04	0.0 v	Blue wire		
		04	12.0 v	Yellow wire				05	162.0 v	Blue wire, Vw supply		
Video PWB	PPA	01	12.0 v	Brown wire	AC-Voltage PWB, PPA			01	55.1 v	Yellow wire, Va supply	Voltage-Voltage PWB, CN64	
		02	12.0 v	Brown wire				02		NC		
		03	0.0 v	Brown wire				03	5.0 v	Gray wire		
		04	0.0 v	Brown wire				04	0.0 v	Black wire, ground		
	PPS	01	0.0 v	Black wire	AC-Voltage PWB, PPS			05	0.0 v	Black wire, ground		
		02	0.0 v	Brown wire				06	0.0 v	Black wire, ground		
		03	0.0 v	Brown wire				07		NC		
		04	0.0 v	Brown wire				08	78.6 v	Yellow wire, Vs supply		
		05	5.15 v	Brown wire				09	78.6 v	Yellow wire, Vs supply		
		06	0.0 v	Brown wire				10	78.6 v	Yellow wire, Vs supply		
Video PWB	PSC2	01	0.0 v	Blue wire	Front panel			01	0.0 v	Blue wire	X-SUS PWB, CN22	
		02		Blue wire				02	5.0 v	Blue wire		
		03	0.0 v	Blue wire				03	0.0 v	Blue wire		
		04		Blue wire				04	0.0 v	Blue wire		
		05	3.5 v	Blue wire				05	162.0 v	Blue wire, Vw supply		
		06	0.0 v	Blue wire				01	5.0 v	Gray wire	Y-SUS PWB, CN33	
	PSU	01	5.15 v	Pink wire	Voltage-Voltage PWB, CN63			02	0.0 v	Black wire, ground		
		02	0.0 v	Brown wire				03	0.0 v	Black wire, ground		
		03	3.3 v	Brown wire				04	0.0 v	Black wire, ground		
		04	0.0 v	Brown wire				05	0.0 v	Black wire, ground		
		05	0.0 v	Brown wire				06		NC	Voltage-Voltage PWB, CN65	

# 32HDT20 - PWB Layout

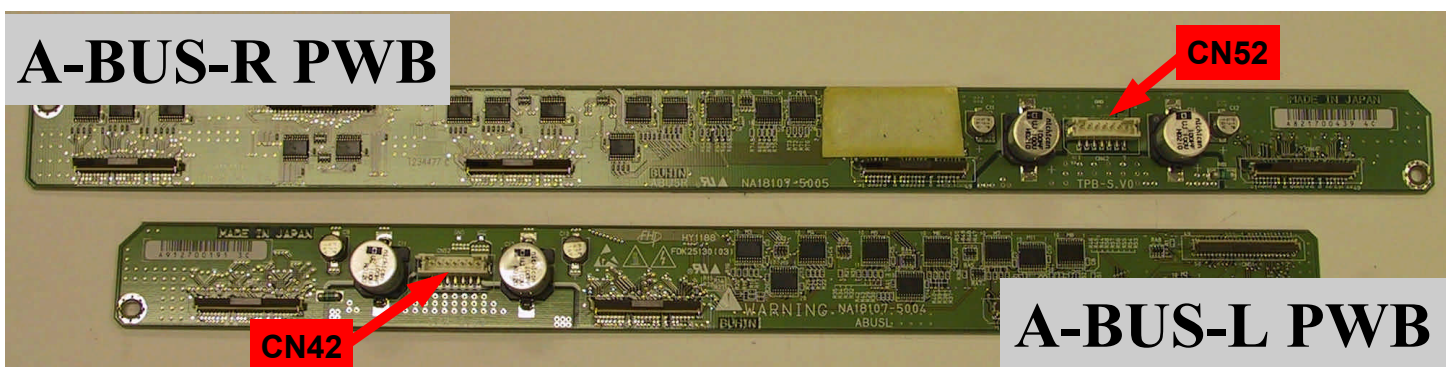
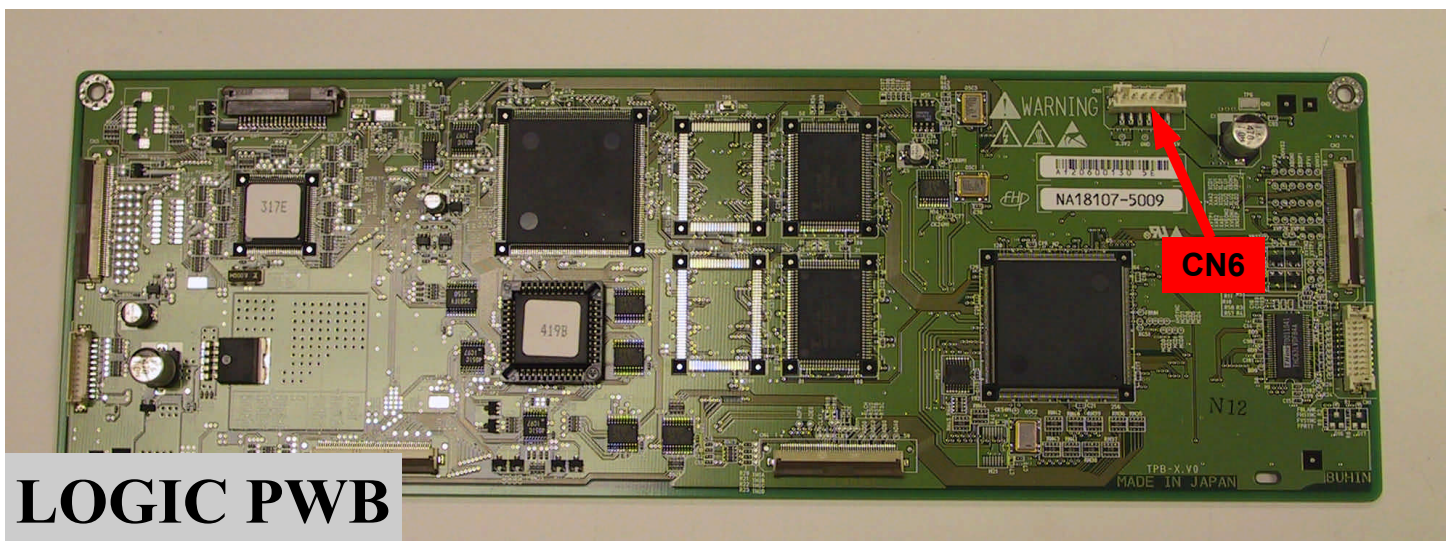
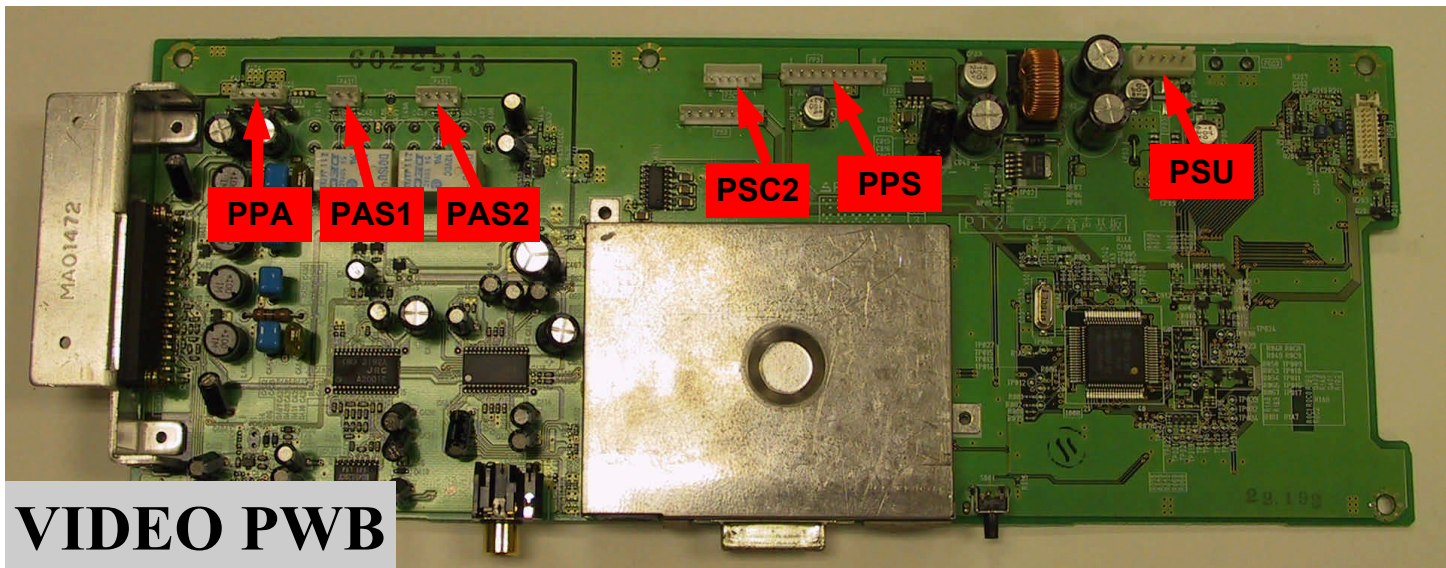
## AC-DC PWB



## DC-DC PWB



# 32HDT20 - PWB Layout

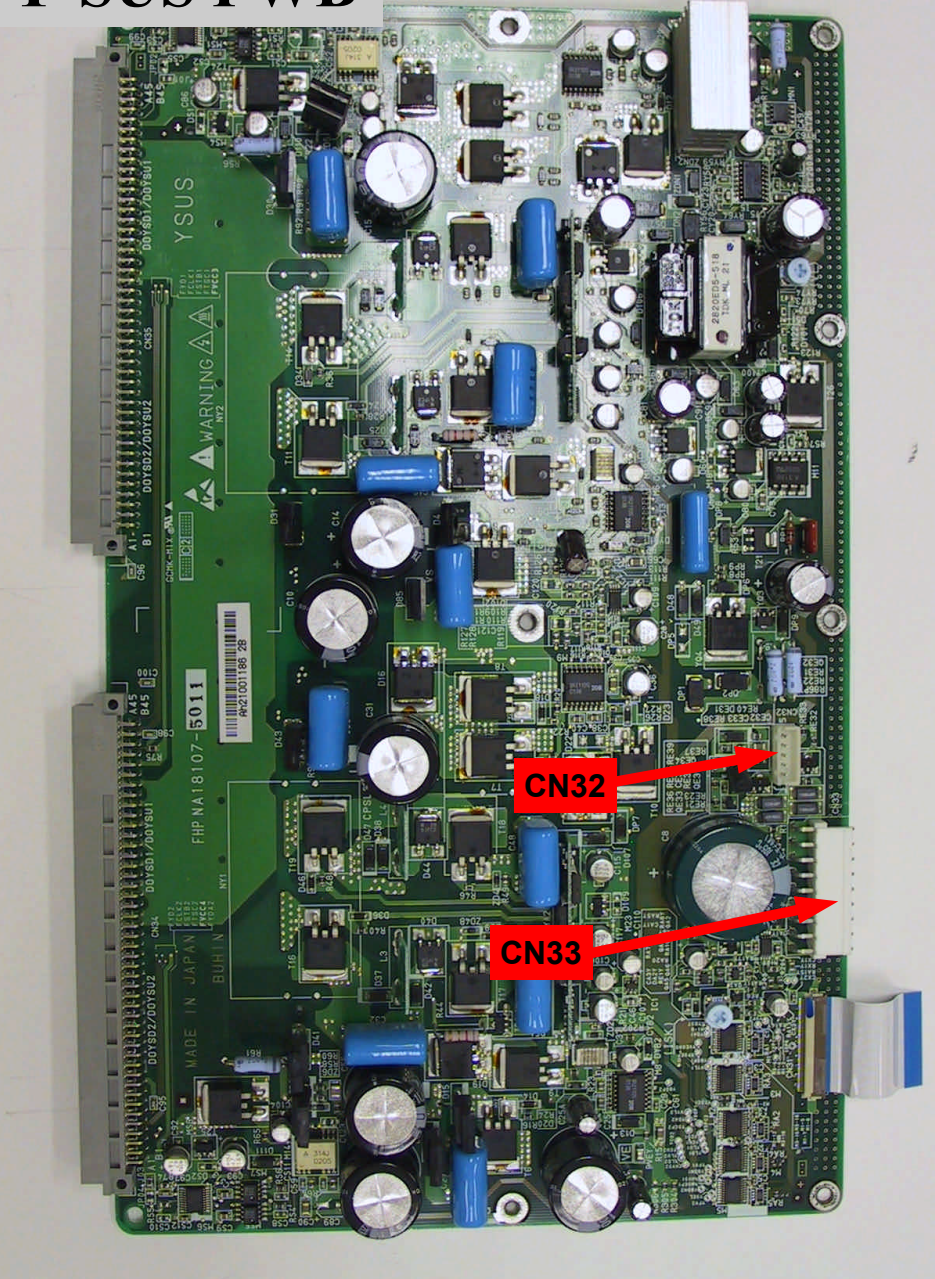


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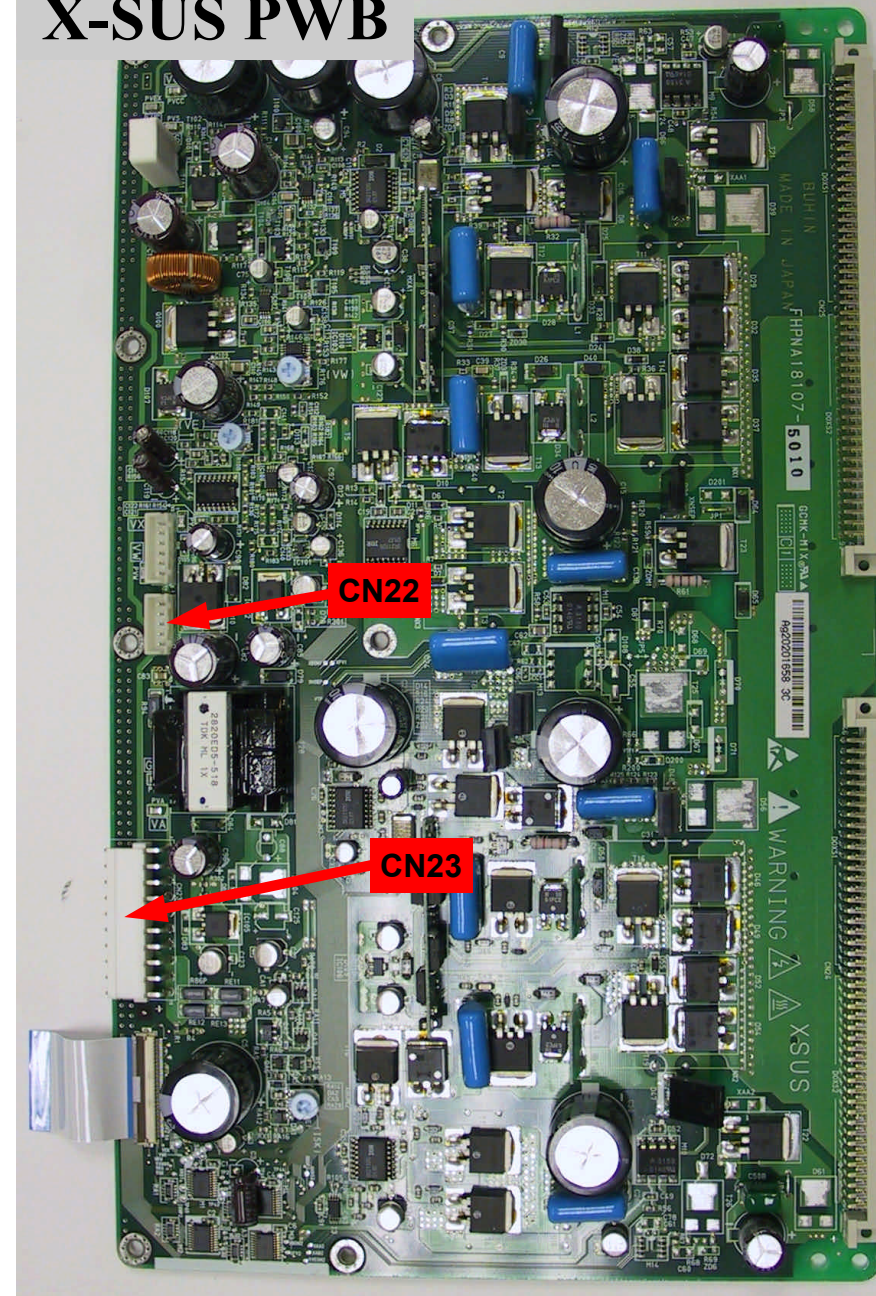
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# 32HDT20 - PWB Layout

Y-SUS PWB



X-SUS PWB



# 42HDT20

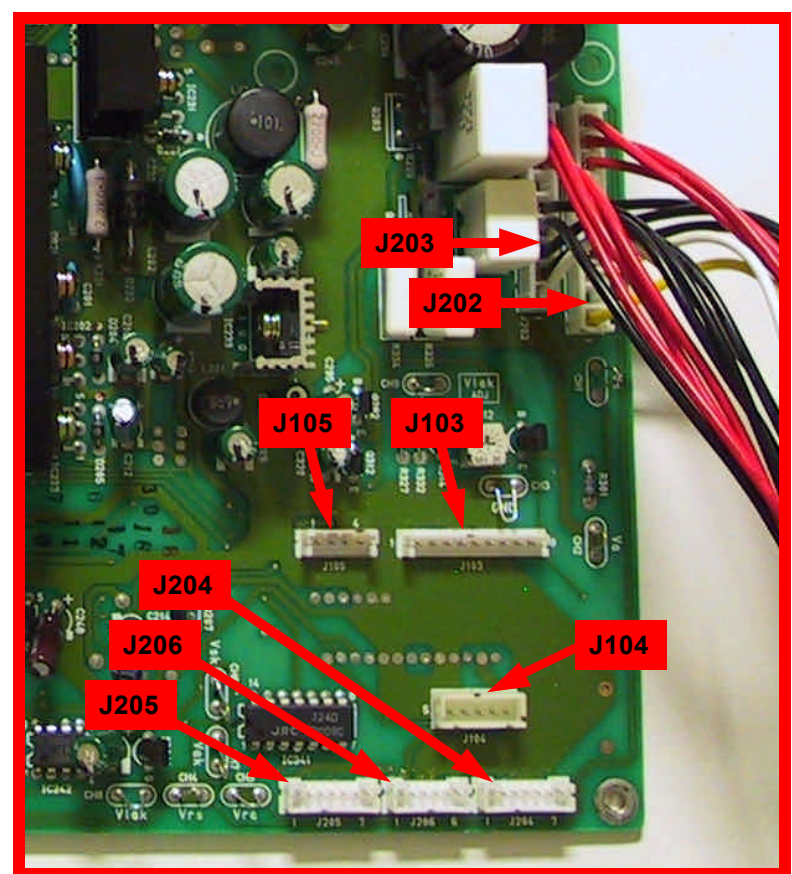
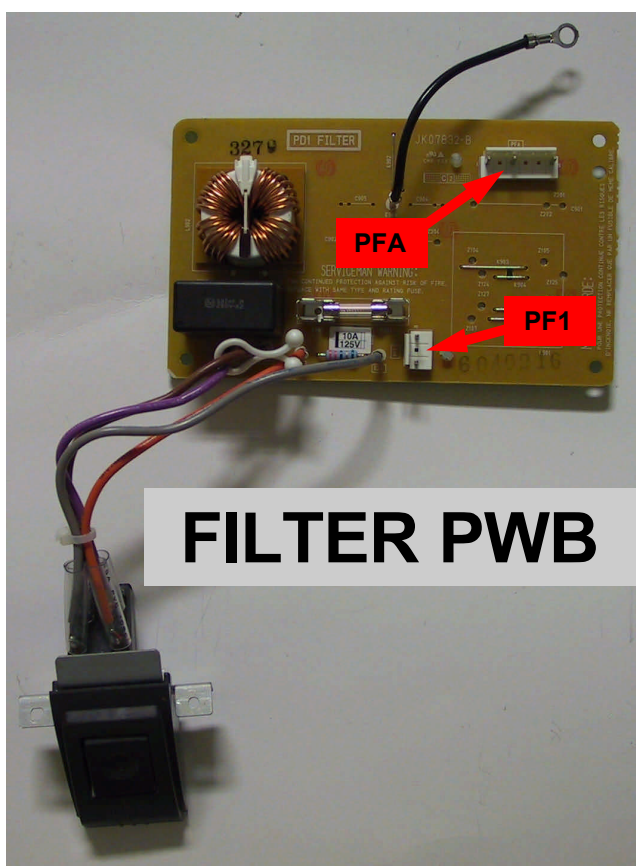
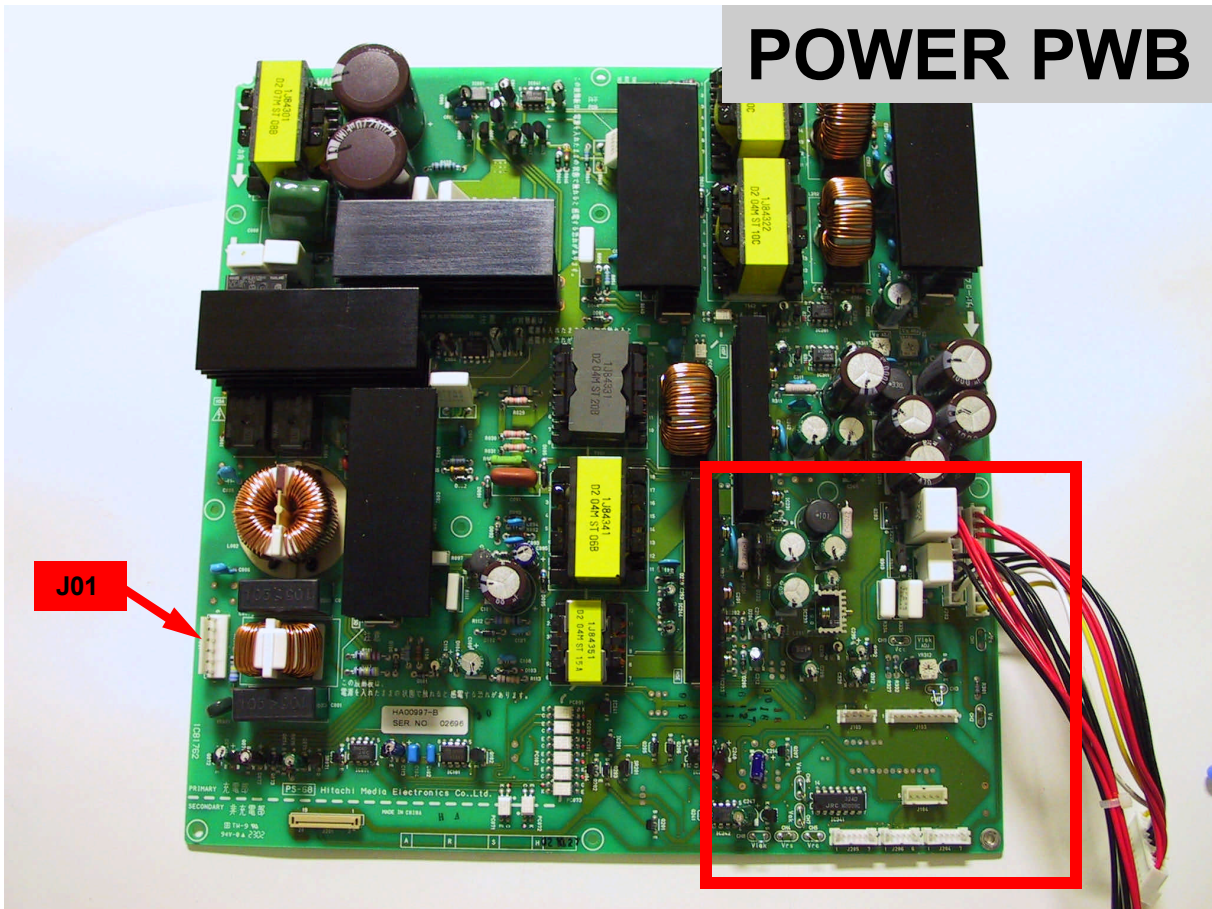
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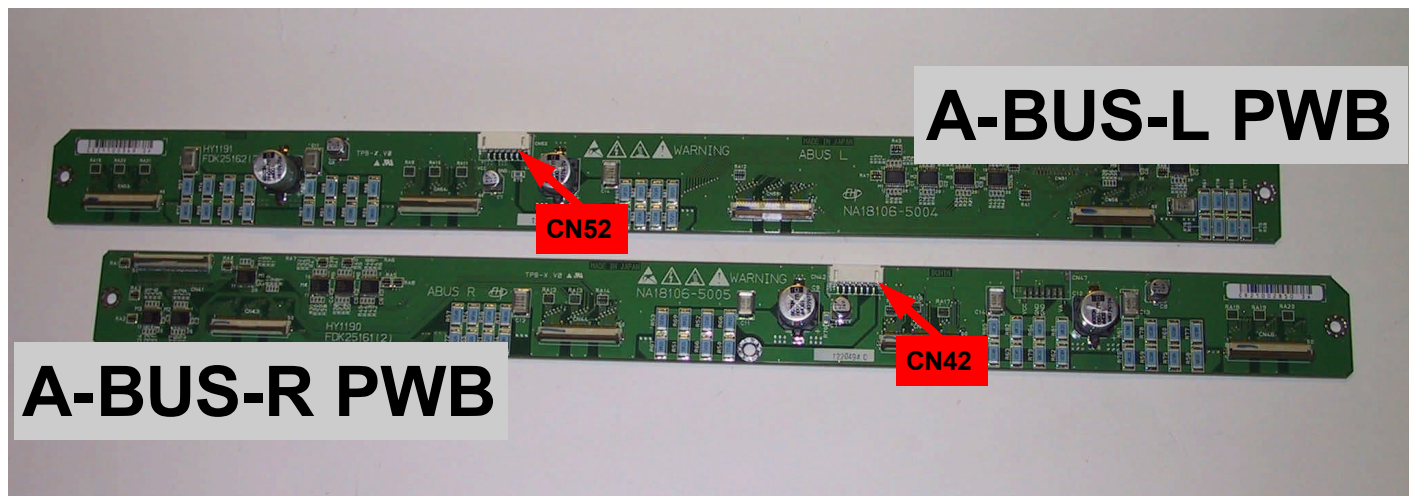
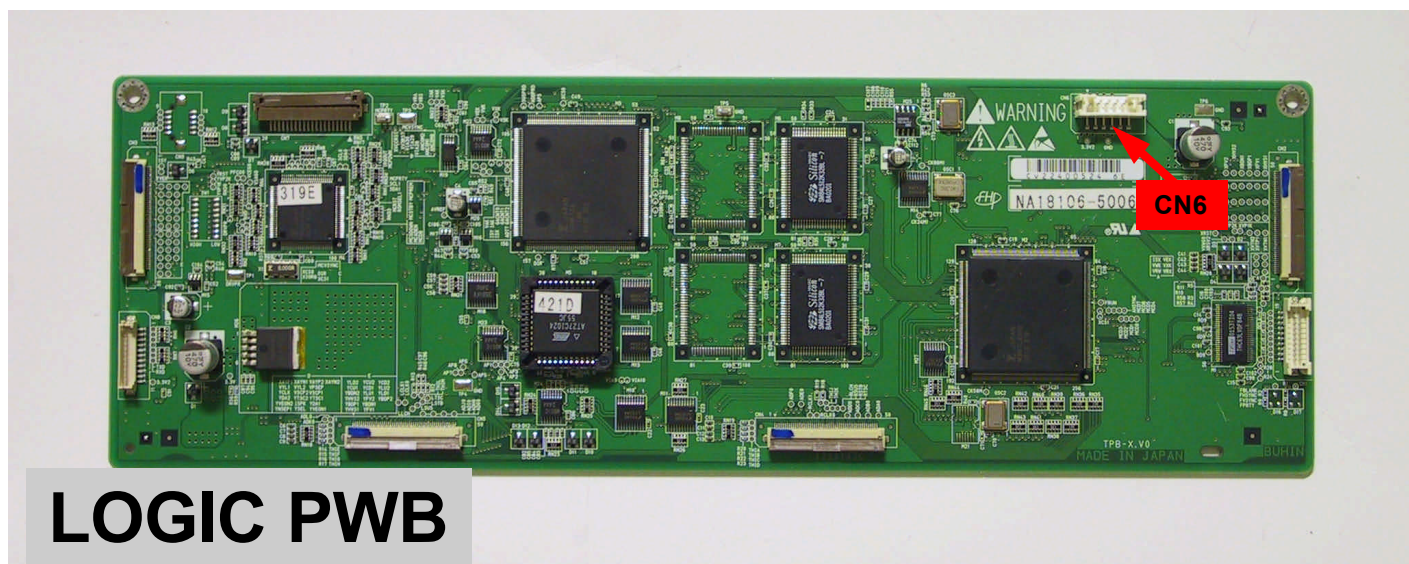
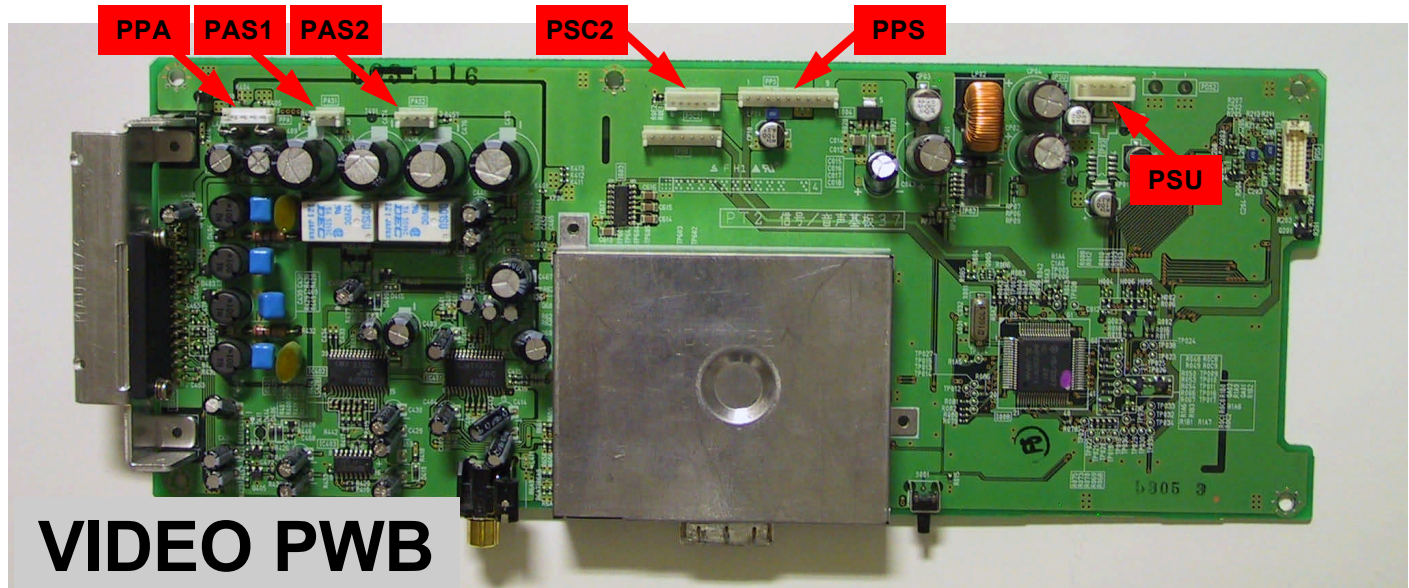
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# Plasma Display Panel Connector Pin-outs

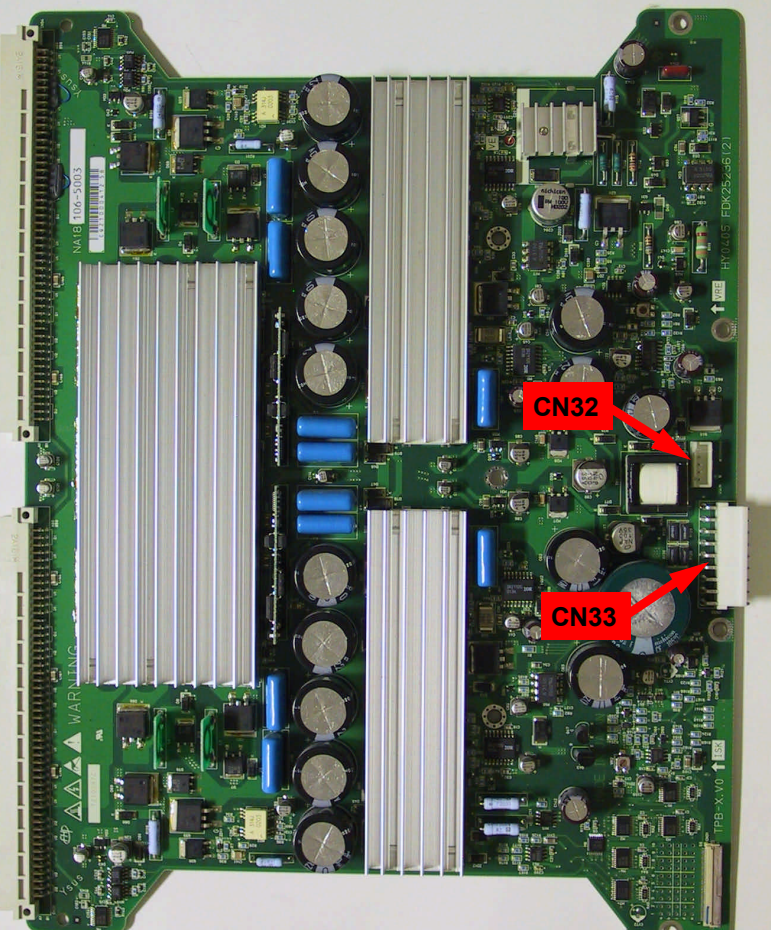
## 42HDT20

BOARD	CONN	PIN	Voltage	COMMENTS	To/From	BOARD	CONN	PIN	Voltage	COMMENTS	To/From
<u>AC FILTER PWB</u>	PF1	01		AC, always on	AC CHOKE						
		02		NC							
		03		AC, always on							
	PFA	01		Brown wire, Switched AC							
		02		NC							
		03		Orange wire, Switched AC							
		04		NC							
		05		NC							
		06		Blue wire, ground							
		01		Brown wire, Switched AC							
<u>POWER PWB</u>	J01	02		NC							
		03		Orange wire, Switched AC							
		04		NC							
		05		NC							
		06		Blue wire, ground							
	J103	01	0.0 v	Black wire							
		02	0.0 v	Brown wire							
		03	0.0 v	Brown wire							
		04	0.0 v	Brown wire, ground							
<u>POWER PWB</u>	J104	05	4.97 v	Brown wire							
		06	0.0 v	Brown wire, ground							
		07	0.0 v	Brown wire, ground							
		08	14.98 v	Brown wire							
		09	14.98 v	Brown wire							
	J105	01	4.97 v	Pink wire							
		02	0.0 v	Brown wire							
		03	3.3 v	Brown wire							
		04	0.0 v	Brown wire							
		05	0.0 v	Brown wire, ground							
<u>POWER PWB</u>	J202	01	12.22 v	Yellow wire							
		02	12.22 v	Brown wire							
		03	0.0 v	Brown wire, ground							
		04	0.0 v	Brown wire, ground							
		05	60.5	Yellow wire, Va supply							
		06		NC							
		07	5.22 v	White wire							
		08	0.0 v	Black wire, ground							
		09	0.0 v	Black wire, ground							
		10	0.0 v	Black wire, ground							
<u>POWER PWB</u>	J203	01	5.22 v	White wire							
		02	0.0 v	Black wire, ground							
		03	0.0 v	Black wire, ground							
		04	0.0 v	Black wire, ground							
		05	0.0 v	Black wire, ground							
	J204	06		NC							
		07	82.0 v	Red wire, Vs supply							
		08	82.0 v	Red wire, Vs supply							
		09	82.0 v	Red wire, Vs supply							
		10	82.0 v	Red wire, Vs supply							
<u>POWER PWB</u>	J205	01	5.22 v	White wire							
		02	0.0 v	Black wire, ground							
		03	0.0 v	Black wire, ground							
		04	0.0 v	Black wire, ground							
		05	0.0 v	Black wire, ground							
	J206	06		NC							
		07	82.0 v	Red wire, Vs supply							
		08	82.0 v	Red wire, Vs supply							
		09	82.0 v	Red wire, Vs supply							
		10	82.0 v	Red wire, Vs supply							
<u>LOGIC PWB</u>	CN6	01	60.5 v	Red wire, Va supply							
		02		NC							
		03		NC							
		04	0.0 v	Black wire, ground							
		05	0.0 v	Black wire, ground							
	CN3	06		NC							
		07	5.22 v	Gray wire							
		08	3.3 v	Blue wire							
		09	0.0 v	Black wire, ground							
		10	5.22 v	Gray wire							
<u>LOGIC PWB</u>	CN6	01	3.3 v	Blue wire							
		02		NC							
		03	0.0 v	Black wire, ground							
		04	0.0 v	Black wire, ground							
		05		NC							
	CN3	06	5.22 v	Gray wire							
		07	3.3 v	Blue wire							
		08	0.0 v	Black wire, ground							
		09	5.22 v	Gray wire							
		10	3.3 v	Blue wire							
<u>LOGIC PWB</u>	CN3	01	3.3 v	Blue wire							
		02		NC							
		03	0.0 v	Black wire, ground							
		04	0.0 v	Black wire, ground							
		05		NC							
	CN3	06	5.22 v	Gray wire							
		07	3.3 v	Blue wire							
		08	0.0 v	Black wire, ground							
		09	5.22 v	Gray wire							
		10	3.3 v	Blue wire							
<u>LOGIC PWB</u>	CN3	01	3.3 v	Blue wire							
		02		NC							
		03	0.0 v	Black wire, ground							
		04	0.0 v	Black wire, ground							
		05		NC							
	CN3	06	5.22 v	Gray wire							
		07	3.3 v	Blue wire							
		08	0.0 v	Black wire, ground							
		09	5.22 v	Gray wire							
		10	3.3 v	Blue wire							
<u>LOGIC PWB</u>	CN3	01	3.3 v	Blue wire							
		02		NC							
		03	0.0 v	Black wire, ground							
		04	0.0 v	Black wire, ground							
		05		NC							
	CN3	06	5.22 v	Gray wire							
		07	3.3 v	Blue wire							
		08	0.0 v	Black wire, ground							
		09	5.22 v	Gray wire							
		10	3.3 v	Blue wire							
<u>LOGIC PWB</u>	CN3	01	3.3 v	Blue wire							
		02		NC							
		03	0.0 v	Black wire, ground							
		04	0.0 v	Black wire, ground							
		05		NC							
	CN3	06	5.22 v	Gray wire							
		07	3.3 v	Blue wire							
		08	0.0 v	Black wire, ground							
		09	5.22 v	Gray wire							
		10	3.3 v	Blue wire							
<u>LOGIC PWB</u>	CN3	01	3.3 v	Blue wire							
		02		NC							
		03	0.0 v	Black wire, ground							
		04	0.0 v	Black wire, ground							
		05		NC							
	CN3	06	5.22 v	Gray wire							
		07	3.3 v	Blue wire							
		08	0.0 v	Black wire, ground							
		09	5.22 v	Gray wire							
		10	3.3 v	Blue wire							
<u>LOGIC PWB</u>	CN3	01	3.3 v	Blue wire							
		02		NC							
		03	0.0 v	Black wire, ground							
		04	0.0 v	Black wire, ground							
		05		NC							
	CN3	06	5.22 v	Gray wire							
		07	3.3 v	Blue wire							
		08	0.0 v	Black wire, ground							
		09	5.22 v	Gray wire							
		10	3.3 v	Blue wire							
<u>LOGIC PWB</u>	CN3	01	3.3 v	Blue wire							
		02		NC							
		03	0.0 v	Black wire, ground							
		04	0.0 v	Black wire, ground							
		05		NC							
	CN3	06	5.22 v	Gray wire							
		07	3.3 v	Blue wire							
		08	0.0 v	Black wire, ground							
		09	5.22 v	Gray wire							
		10	3.3 v	Blue wire							
<u>LOGIC PWB</u>	CN3	01	3.3 v	Blue wire							
		02		NC							
		03	0.0 v	Black wire, ground							
		04	0.0 v	Black wire, ground							
		05		NC							
	CN3	06	5.22 v	Gray wire							
		07	3.3 v	Blue wire							
		08	0.0 v	Black wire, ground							
		09	5.22 v	Gray wire							
		10	3.3 v	Blue wire							
<u>LOGIC PWB</u>	CN3	01	3.3 v	Blue wire							
		02		NC							
		03	0.0 v	Black wire, ground							
		04	0.0 v	Black wire, ground							
		05		NC							
	CN3	06	5.22 v	Gray wire							
		07	3.3 v	Blue wire							
		08	0.0 v	Black wire, ground							
		09	5.22 v	Gray wire							
		10	3.3 v	Blue wire							
<u>LOGIC PWB</u>	CN3	01	3.3 v	Blue wire							
		02		NC							
		03	0.0 v	Black wire, ground							
		04	0.0 v	Black wire, ground							
		05		NC							
	CN3	06	5.22 v	Gray wire							
		07	3.3 v	Blue wire							
		08	0.0 v	Black wire, ground							
		09	5.22 v	Gray wire							
		10	3.3 v	Blue wire							
<u>LOGIC PWB</u>	CN3	01	3.3 v	Blue wire							
		02		NC							
		03	0.0 v	Black wire, ground							
		04	0.0 v	Black wire, ground							
		05		NC							
	CN3	06	5.22 v	Gray wire							
		07	3.3 v	Blue wire							
		08	0.0 v	Black wire, ground							
		09	5.22 v	Gray wire							
		10	3.3 v	Blue wire							
<u>LOGIC PWB</u>	CN3	01	3.3 v	Blue wire							
		02		NC							
		03	0.0 v	Black wire, ground							
		04	0.0 v	Black wire, ground							

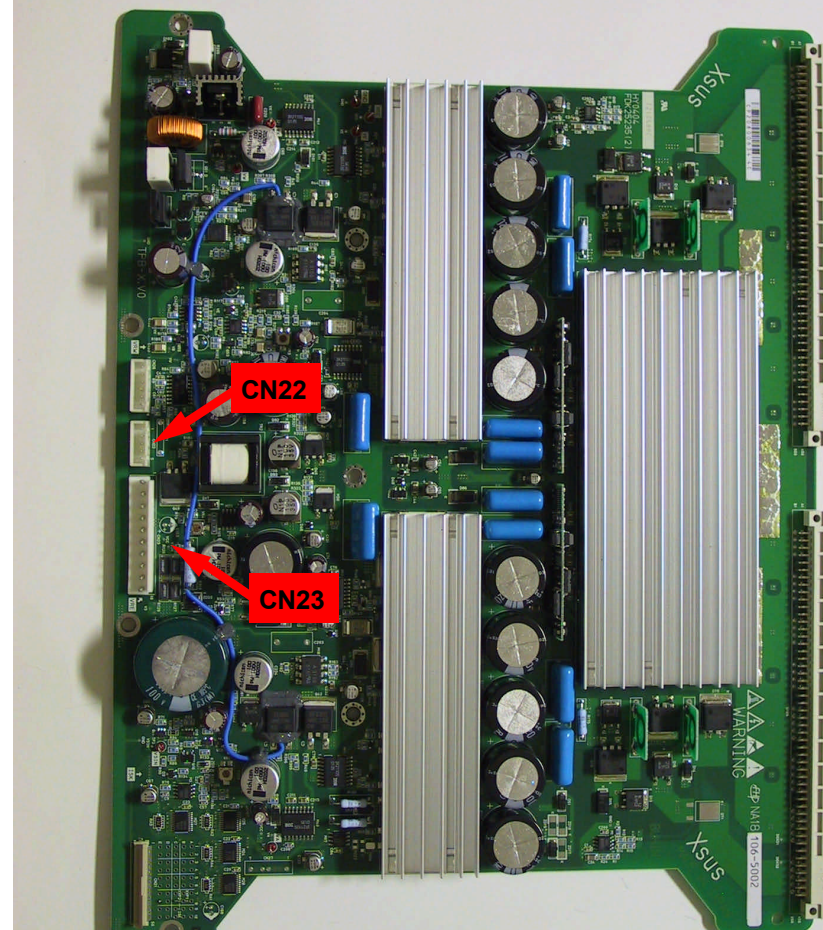




## Y-SUS PWB



## X-SUS PWB



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**HITACHI**